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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

0610 BIOLOGY

0610/21

Paper 2 (Core Theory), maximum raw mark 80

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

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Mbridge:com

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General notes

Do not exceed the section sub-totals or question maxima.

Symbols used in mark scheme and guidance notes.

/ separates alternatives for a marking point

; separates points for the award of a mark

MP mark point – used in guidance notes when referring to numbered marking points

ORA or reverse argument / reasoning

OWTTE or words to that effect

A accept – as a correct response

R reject – this is marked with a cross and any following correct statements do not

gain any marks

I ignore / irrelevant / inadequate - this response gains no mark, but any following

correct answers can gain marks.

() the word / phrase in brackets is not required to gain marks but sets the context of

the response for credit.

e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose cuticle

then no mark is awarded.

mitosis underlined words – this word only

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1

cat	1a	1b	2a	2b	3a	3b	4a	4b	5a	5b	cat family
											member
Α											L. caracal
В											A. jubatus;
С											P. leo;
D											N. nebulosa;
E											L. rufus;
F											P. tigris;

each correctly identified cat – 1 mark

[5]

[Total: 5]

note – no mark for cat A

I- all ticks and crosses in the grid

A – if generic name letter missing credit species name alone
R – if wrong generic name letter given
I – common names such as lion, tiger etc.

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2	(a)	(i)	 in the required quantities / OWTTE; for sex / age / activity; to maintain health / for healthy living; 	
			any three – 1 mark each	[3]
		(ii)	two of – carbohydrates / protein / water;	[1]
	(b)	too 1 2 3	little fibre – fibre aids peristalsis / aid movement through alimentary can OWTTE; can lead to constipation; associated with (colon) cancer;	al /
		any	∕ two – 1 mark each	[2]
		too 1 2 3 4	much fat – body stores (excess) fat; can lead to obesity / overweight; associated with coronary heart disease; increase risk of diabetes	
		any	two – 1 mark each	[2]
	(c)	1 2 3 4 5 6 7	calcium used in bones / teeth; strengthens / hardens bone / teeth / enamel; lack leads to rickets (in bones); bones lack rigidity / become bent / curved; teeth more prone to disease / decay / cavities; involved in clotting / OWTTE; blood may not clot properly;	
		any	three – 1 mark each	[3]
			[Total:	11]
l			£	-

A - ref. to 7 nutrients, list of all 7 necessary nutrients

A – amount, not in excess

note – two responses for 1 mark.

A – starch / sugar as alternatives for carbohydrate

I - ref. to diarrhoea

 A – other descriptions of overweight
 A – specific correct ref. to symptoms e.g. heart attack, block arteries

I – heart problems as too vague

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										C
3		M – <u>ure</u> N – spe O – <u>ure</u>	rm duct / vas deferens;		[3]				•	Cambridge.com
		•	e sperm / male gametes e / release testosterone		[2]	2] I – stores sperm A – male hormone				an
		produce	e <u>gland</u> – es (part of) seminal fluid s / nourishes sperm / fl	/ semen / fluid that uid for sperm to swim in;	[1]					
				es (outside of body cavity) / ly temperature / cool;	[1]					
	` ,	• •	nust be clearly linked to dom;	sperm duct;	[1]	R – X on urethr If more than 1 X	•	wrong – no mark	(
		late	x / rubber is impermea	ble (to body fluids / semen);						
				s coming in contact with male n contact with female tissue;	e tissue [2]	A - ref. to caus A - prevents co I - ref. to contr	ontact / exchang		;	
	(/ / syphilis / gonorrhoea amydia;	/ (genital) herpes / NSU	[1]	A – AIDS and a	any other valid e	example		
				[То	tal: 11]					

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	Page 6 Mark Scheme: Teach IGCSE – May/Ju		Syllabus 0610	Paper 21	WWW. Papas
4 (a) (i)	 A – sensory neurone; B – motor neurone; C – synapse; D – relay neurone; muscles; glands; 	A – nerve fibre [4] A – intermediat A – in either or [2] I – specific example.	te, internuncial, c	connector neu	urone Annonidae Conn
(b) (i)	response (to a stimulus) that is automatic / involuntary / OWTTE; and rapid; withdrawal reflex / knee jerk reflex / iris reflex; [Total	[2] A – description A – any other v	rrect sequence of sof a reflex valid reflex action		IAX 1

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5	a') (i) o	vary	1	testis;

(ii) ovary / anther;

MP	differences	
	mitosis	meiosis
1	chromosome number	halves chromosome
	stays the same /	number / produces
	produces diploid nuclei	haploid nuclei;
2	forms body cells	forms gametes;
3	cells have paired	cells have unpaired
	chromosomes	chromosomes;
4	no exchange of genetic	can have exchange of
	material	genetic material;
5	forms two nuclei	forms four nuclei;
6	new nuclei genetically	new nuclei genetically
	identical to original / one	different to original / one
	another	another
7	comprises one division	comprises two divisions;

any three - 1 mark each

- (b) (i) change in gene / DNA; change in the structure / number of chromosomes;
 - (ii) 1 X rays;
 - 2 ultra violet light;
 - 3 ionising radiation;
 - 4 (mutagenic) chemicals;

any two – 1 mark each

[1] I - gonads, sex organs, gametes

[1] I – gametes, ovum

A – ovule / stamen / carpel

A – cells for nuclei

A – any other valid point

A - cells for nuclei

A - cells for nuclei

I – genetic material

I – pollution, smoking,

A – alpha, beta, gamma rays, radioactivity, nuclear fallout

I – radiation

[2] A – any named mutagen, cigarette tar

[Total: 9]

[3]

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www.papaCambridge.com (a) (i) photosynthesis; [1] (ii) chlorophyll; I - chloroplasts (iii) 12 000 kJ; (iv) bacteria; [2] fungi; (v) 8000 / 100 000 × 100; note - if correct answer given but no working then award both 8 (%); marks R – energy used in or for respiration (vi) 1 energy released / lost by respiration; 2 used in metabolism / chemical reactions; used in body activities / movement / passage of impulses; e.g. digestion lost as heat (to the environment); lost in excreta: lost in decomposition at death; not all of primary consumer is eaten; any three - 1 mark each [3] (b) group of organisms of one species; living in same area and at the same time; [2] [Total: 12]

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			Page 9	Scheme: Teachers' v CSE – May/June 20		Syllabus 0610	Paper 21	WWW. Papac	
7	. ,	P – next t	to relevant arrow; to relevant arrow; to relevant arrow;	[1]	note – for any l award mark if all		tten more thar	n once on Fig. of	Mbridge:com
	(b) 1 2 3 4 5 6	use of vel less photo because	of increased ener		Responses mus to gain credit A – refs to indus A – less carbon A – decreased i A – increased p	stry, factories dioxide being unumbers of tree	used up es	activities since 1850	
	any	four – 1 m	nark each	[4] [Total: 7]	A – any other va MPs			tion of one of the	

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	Page 10	Mark Scheme: Teacher		Syllabus	Paper	.0
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(a) (i)	aorta and pulmonary vein((s);	note – two resp	onses for 1 mar	k	and
(ii)	P ;		[1]			
(iii)	Q / R;		[1] A – Q and R			www.papaCambi
(b) 1 2 3 4 5	contraction of muscles / wa of <u>left</u> ventricle; increases pressure; forces cuspid / bicuspid / S forces semi lunar / R valve	S valve shut;	I – ref. to P I – ref. to Q			
any	y three – 1 mark each		[3]			
(c) (i)	coronary artery / vessels;					
(ii)	hepatic artery; hepatic portal vein;		A – in either or	der		
		[Total:				

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- (a) 1 evaporation of water from leaf / stem / plant;
 - diffusion of water vapour;
 - 3 through stomata;
 - down concentration gradient;

any three - 1 mark each

[3]

(b)

- temperature rise increases the rate of transpiration / evaporation / ORA;
- warm air can contain more water (vapour) / ORA:
- increases concentration gradient / ORA;
- increasing light increases the rate of transpiration / ORA;
- increasing light stomata open further / ORA;
- allows more diffusion / ORA;
- decreasing humidity increases the rate of transpiration / evaporation / ORA:
- 2 drier air increases concentration gradient / ORA;
- more water vapour lost / ORA;
- increasing wind speed increases the rate of transpiration / ORA;
- more air movement removes saturated air / ORA;
- away from stomata / (leaf) surface;

any two factors - 2 marks max each

[4]

[Total: 7]

No credit for effects of transpiration

I – ref. to mineral salts

www.PapaCambridge.com A – from high concentration to lower concentration (of water), down water potential gradient

Read response as two separate paragraphs.

Responses may include factor in description. No credit for naming factor.

I - ref. to time of day