CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level



MARK SCHEME for the May/June 2013 series

5096 HUMAN AND SOCIAL BIOLOGY

5096/22

Paper 2 (Theory), maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, 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, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5096	22
A - B -	<i>ectly labelled</i> - cortex; - pelvis; (do not allow extension of area into the top - ureter; (wall or lumen)	of the ureter)	
rena	l artery; l vein; (either order)		[3]
arter	y and vein unqualified = 1 mark only		[2]
not filtere OR	blecules); ed/(too large) to pass out of, capillary/glomerulus te/kidney tubule;		
accept re	of to ultrafiltration		
-	reabsorbed; /1st convoluted, tubule OR by active transport;		[4]
exha in sw	respiration – increase; aled in breath – increase; veat – increase; ine – decrease;		
			[4]
more	respiration e energy needed/more muscle contraction (in exerc aled in breath	cise);	
evap	e, rapid/deeper, breathing (in exercise); poration in sweat a body temperature in exercise (body peode to be a	aaladi	
in un	g body temperature in exercise / body needs to be c <i>ine</i> of water loss (in exhalation and sweating) has to be		[4]
any two f	etic hormone/ADH; <i>from</i> : enal tubule; rmeability;		[1]
	o more water (from filtrate);		[max 3]
			[Total: 20]

	Pa	ge 3	}	Mark Scheme	Syllabus	Paper
				GCE O LEVEL – May/June 2013	5096	22
2	gluo glyo oxy pha trar	cose coge rgen ngocy nsfor	prod n form trans ytosis matio	nation – M/H; uction – F; nation - G; port – K; – M; n light energy to nerve impulse – E; aploid nucleus – L;		
						[Total: 7]
3	(a)	B a	orta;	nary artery; id valve;		
			I	,		[3]
	(b)	as j oxy idea idea	oressi genat a of le a of tis	ted blood will pass from aorta to pulmonary artery; are in aorta is higher; and blood sent back to the lungs; ass blood carrying oxygen is sent round the body; assues are deprived of oxygen; ats faster to compensate;		
				e mark for lone statement that circulation is inefficient e mark for lone statement that oxygenated and deox		vill mix; [max 3]
						[Total: 6]
4	(a)			9 (mm) to 220 – 229 (mm); 60 – 229 (mm)		[1]
	(b)	(i)	<u>150</u> ;			[1]
		(ii)		b);; 29.7(%) but allow 30(%) pt ecf from (b)(i)		
				allow 29.7(%);; 45 × 100/150 (or similar);		[2]
	(c)	acc line	ept eo at 25	(%) ± ½ square; of from (b)(ii) (%) ± ½ square;		
		ma	x 1 if s	space between bars		[2]

Page 4		Mark Scheme	Syllabus	Paper
		GCE O LEVEL – May/June 2013	5096	22
	•	: ace OWTTE; ion; e.g. manual work/playing musical instrument;	;	[max 4 [Total: 10
(carried in	ed by) endocrine/ductless, gland;		[max 2
(b)	lasts pea	ervous: more rapid; s for a shorter time; k production volume higher; vice versa for Z/hormonal)		[max 2
((ii) ston	nach is empty of food/nothing present to digest;		[1
i	(electrica in senso (transmit (impulse	ds stimulated (by food); al/nerve) <u>impulse;</u> ory neurone; tted to) relay/intermediate neurone; e passed along) motor neurone; espond by producing gastric juice;		[max 4]
• •	diffuses;	of impulse at neurone end) release chemical/neur	rotransmitter;	
(next neurone to transmit an impulse:		
(next neurone to transmit an impulse;		[max 3]

Page 5	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5096	22

(a) R S P N Q T 5 or 6 correct;;;

3 or 4 correct ;;

6

1 or 2 correct ;

do not allow if more than one letter is in a box

[3]

(b) (blood) clotting prevents entry of organisms;
 WBC/phagocytes, ingest organisms that have entered the body;
 (lymphocytes) produce antibodies (to immobilise/clump/lyse/produce antitoxins against organisms);

[3]

(c) cholera

agent - bacterium/vibrio;

spread – drinking water contaminated with feces/eating food contaminated by flies that have fed on feces or eating food prepared by healthy carriers;

control – disposal of feces in sanitary way/boil drinking water/chlorinate drinking water/kill flies/hygienic food preparation/isolate sufferers/treat contacts with antibiotics/trace and treat carriers/vaccination;

influenza

agent - virus;

spread - droplet infection in the air;

control - good ventilation of rooms/avoid crowds/use of handkerchiefs/use vaccine;

tuberculosis

organism - bacterium / Mycobacterium tuberculosis;

spread – droplet infection from coughing or spitting/spores that survive drying/eating food containing spores/drinking infected milk;

control – isolation of those infected/better standard of housing and better nutrition / do not spit/cough without using handkerchief/tuberculosis testing cattle/mass X-ray screening/ (BCG) vaccinations; [9]

[Total: 15]

	Page 6		i	Mark Scheme	Syllabus	Paper
				GCE O LEVEL – May/June 2013	5096	22
			on of lung surface / inhaling and exhaling; ignore O_2 elease in cells (from glucose) / allow word or chemic		[2]	
	(b)	inte rib o (mu diap volu pres	rnal i cage iscle ohrag ume c ssure	intercostals muscles contract; intercostals muscles relax; moves up and out; of) diaphragm contracts; m lowers; of <u>thorax</u> is increased; e inside <u>thorax</u> , decreases/falls below atmospheric p ced into the lungs;	pressure;	
		uni				[max 6]
	(c)	(i)	(stic	s lining respiratory tract produce mucus; ky) mucus traps micro-organisms/bacteria and dirt sweep dirty mucus/dust away from lungs;	particles;	
						[3]
		(ii)		stop sweeping / become paralysed; e mucus produced;		
			,			[max 1]
		(iii)	less, coug idea bact	cus drains into the lungs; , SA for/efficient, gas exchange; ghing to remove mucus; of repeated coughing damages alveoli; teria / micro-organisms reach the lungs; se lung infections;		
			lung bron emp asth	<i>two from</i> cancer; nchitis; hysema; ima; ct heart disease		
			•			[max 3]
						[Total: 15]

Page 7	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5096	22

(a) (nitrate ions in soil) uptake by green plants; present in plant protein; plants eaten by animals; present in animal protein; broken down into urea; released in urine; protein in dead animal or urea in urine; broken down by bacteria; nitrate ions returned to soil; nitrogen fixing bacteria; convert atmospheric nitrogen into nitrates; AVP;; (e.g. reference to lightning / root nodules) reject Haber process

[max 8]

(b) eutrophication;

8

fertiliser / named ions, in water:

aquatic plants grow very rapidly; nitrates used in plant protein; can cause algal bloom; which restricts light reaching plants below surface; some algae poisonous to animals in their drinking water; (at night) plants (only) respire; produce large quantities of carbon dioxide; dissolves in water to form acid; kills many organisms (e.g. fish); bacteria decay dead, plants / algae; BOD increases / oxygen concentration decreases;

[max 7]

[Total: 15]

	Pa	ge 8	5	Mark Scheme	Syllabus	Paper
				GCE O LEVEL – May/June 2013	5096	22
9	(a)	(i)	prote	ohydrates; ein; lipid; (any order)		[3]
		(ii)	ener stora sour	<i>oohydrate:</i> rgy source; age as glycogen; rce of fibre / prevents constipation; ept growth / repair of cells;		
						[max 2]
			com com com		nones;	[max 2]
			cell i ener stora solve prote	<i>lipid:</i> membranes; ^r gy source; age material; ent for vitamins A and D; ection of, organs / eyes / kidneys; lation;		[
			AVP	; e.g. waterproofing		[max 2]
						[max 6]
	(b)	(i)		ned) vitamins; ned) minerals; (any order)		[2]
		(ii)	acce	ept any correct		
				nin C – healing of wounds AW; itamin D – absorption of calcium from alimentary car	nal;	
				 formation of haemoglobin; alcium – formation of teeth / bones / blood clotting / 	muscle contractio	n; [2]
	(c)	hyd solv trar con con	vent; nsport npone npone	from is of foods in digestion; t medium; ent of body fluids; ent of cytoplasm; ture control;		

Page 9	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2013	5096	22

tears for cleaning front of eye; hydrostatic skeleton in the eye; supportive role of amniotic fluid;

[max 2]

[Total: 15]