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# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

# MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

## **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.

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Page 2 Mark Scheme: Teachers' version		Syllabus	Paper
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	-		

1 (a) correctly labelled -

A pulmonary artery;

**B** bicuspid valve ; (reject if tricuspid labelled)

C semi-lunar valve (flap or space between flaps);

[3]

**(b) (i)** 5.6 ÷ 70 (= 0.08) / 0.08 ; 0.08 dm<sup>3</sup> per beat ;

(if no units given max 1 mark)

[2]

(ii) increased number of beats per minute/beats faster/AW; increased (stroke) volume/AW;

[2]

(c) (i) at rest: 1.2 (dm³ per min); during exercise: 4.5 (dm³ per minute);

[2]

(ii) increased need for energy;

increased/more, muscle contraction (in exercise);

increase in/more, respiration;

(more) oxygen required;

(more) glucose required;

more carbon dioxide produced/needs to be removed;

lactic acid produced;

role of blood in transporting oxygen/glucose/carbon dioxide/lactic acid;

AVP;

[max 4]

(iii)  $((1.5-0.5) \div 0.5) \times 100$ ; 200(%);

[2]

(iv) increased heat released;

blood carries heat;

arterioles in skin dilate;

increased blood flow to sweat glands;

increase in sweating;

increased heat loss by evaporation/conduction/convection/radiation;

reference need to prevent body temperature rising/AW;

AVP (e.g. increased heat from increased respiration);

[max 3]

(v) rate of digestion/absorption can be reduced safely (for short period);

muscles using stored energy/glycogen;

brain activity cannot be reduced safely/brain activity does not need to be

increased during exercise;

AVP;

[max 2]

[Total: 20]

Pa	ge 3	3	Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – May/June 2012	5096	22
(a)	(i)	throu from poter osm	ement of water into chips; ugh a partially/semi permeable membrane; region of high water potential to one of low v ntial gradient; osis; (must match the explanation given) sion; (must match the explanation given)	vater potential/down a v	vater [max 3
	(ii)	chip large more in lin	<b>E</b> absorbed more water; <b>E</b> had larger surface area (in relation to its vertical area of membrane through which water code osmosis/movement of water molecules occupited time; A for chip <b>D</b> )	uld pass by osmosis ;	[max 2
(b)	hae	emogl	obin ; (accept Hb/oxyhaemoglobin)		[
(c)	cell (be	l burst cause	occurred/water moved into/enters red blood ts/cell membrane ruptures ; e) no cell wall ; obin released into water (staining it pink) ;	d cells ;	[max [ <b>Total</b> : 9
(a)	(i)	plots	is labelled gestation period/days; s correct $\pm$ 0.5 square; neatly drawn and of same width;		[
	(ii)	the s	smaller the body mass the shorter the gestati smaller the body masses the greater the differences and AW/ORA;		
		•			[
					[Total:
(a)	by '	teeth	(to small pieces) ; ; area increased ;		

(b) (i) emulsification/broken up into small droplets; by bile;

accept reference to melting;

[2]

[max 2]

Pa	ge 4		Syllabus	Paper
		GCE O LEVEL – May/June 2012	5096	22
	(ii)	lipase; converts fat to glycerol and fatty acids; (allow max 1 mark for digestion by enzyme/chemic	cal digestion/hydrolysis	s) [2
	(iii)	weight loss/less weight gain/reduces obesity; reduced risk of diabetes; reduced risk of atherosclerosis/AW; reduced risk of raised blood pressure; reduced risk of cerebral haemorrhage (stroke)/core	onary thrombosis ;	į-
		AVP;		[max 3
				[Total: 9]
gar F₁g	nete. geno	nes: XY and XX; s: X + Y (either order) X + X; (all correct) types: XX XY XX XY; (all correct and correlating) otypes: female male female male; (all cor	rrect and correlating)	[4]
				[Total: 4]
6 (a)	(i)	reduce effects of random/experimental error/makereduce effect of subject variation; difficulty in reading ruler/AW;	es results more reliable	;
		difficulty in reading raior// (vv ,		[max 2]
	(ii)	female students varied in their reaction times/spee all close to 19/did not vary much; AVP;	ed of reactions ;	
		AVI ,		[max 1]
(b)	(i)	larger bodies mean that neurone/nerve fibres have greater distance for impulses to travel;	e to be longer ;	[2]
	(ii)	(despite greater distance) males had shorter reaction responses/more rapid hand-eye co-ordination/fast speed of conduction along nerve fibres more rapid speed of transmission across synapses more rapid	ter reflexes ; in males ;	[max 1]

[Total: 6]

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7 (a)

hormonal control	nervous control
chemical	impulse;
transported in blood	transmitted by nerves ;
slower response	more rapid response ;
long lasting effect	short lived effect ;
usually response widespread in body	usually response is more localised ;

(award marks if points are made as comparatives)

[max 3]

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(b) oestrogen repairs/makes uterus lining thicker;
    more vascular/AW;
    stimulates pituitary to produce LH;
    inhibits FSH production;
    progesterone makes uterus lining;
    even thicker;
    prevents lining breaking down;
    inhibits production of FSH/LH;
    ready for implantation if fertilisation has occurred; (in either)
    oestrogen levels rise first during cycle;
    progesterone levels rise as oestrogen levels fall;
    no fertilisation, falling progesterone levels result in menstruation;
    (accept points when made on diagrams)
                                                                                            [max 7]
(c) first stage
        muscle;
        of uterus wall;
        contracts;
        rhythmically;
        cervix dilates;
        amnion ruptures/amniotic fluid released/AW;
                                                                                          [max 3]
    second stage
        baby pushed out;
        of vagina;
                                                                                          [max 1]
    third stage
        placenta detaches from uterus wall;
        placenta expelled (via vagina);
                                                                                          [max 1]
                                                                                  [part (c) max 5]
```

[Total 15]

Page 6 Mark Scheme: Teachers' version		Syllabus	Paper
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### **8 (a) (i) <u>Plasmodium</u>** ;

[1]

(ii) female;

(anopheles) mosquito; bites/sucks blood of human;

injects anticoagulant into blood/idea of preventing clotting/AW ;

contains pathogens;

[max 4]

#### (b) effect must be linked to correct control method, max 1 per box

control method	<u>effect</u>
screens on doors/windows; sleeping nets; protective clothing; clothing with long sleeves/examples; insect repellents on skin; AVP;	prevents adult mosquito injecting pathogen; prevents adult mosquito acquiring pathogen from infected human;
use of insecticide sprays;	kills adult mosquitoes so that they cannot bite and transmit pathogen;
drain stagnant water ;	prevents completion of mosquito life cycle; eggs/larvae/pupae have nowhere to develop;
spray oil on stagnant water ;	larvae/pupae die from lack of oxygen;
introduce fish ( <i>Gambusia</i> sp) to stagnant water;	fish eat eggs/larvae/pupae;
introduce <i>Bacillus thuringiensis</i> to stagnant water;	bacterium kills the larvae ;
treat infected people with drugs;	reduce reservoir of infection;
release of sterile males;	no viable offspring ;

AVP;

[max 10]

[Total: 15]

Page 7 Mark Scheme: Teachers' version		Syllabus	Paper
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9 (a)

	inspired air	expired air	
oxygen	20%	16%	
carbon dioxide	0.03%	4%	,
water vapour	usually less humid	saturated/more moist	,
temperature	usually below/cooler than body temperature	body temperature/ 35.8°C – 37.7°C	;

(allow comparatives)

[max 3]

(b) (i) diaphragm muscle relaxes;

becomes dome shaped;

pushed up by abdominal organs;

abdominal muscles contract;

external intercostals muscles relax;

rib cage moves down and in (gravity acting on weight of rib cage);

volume of thorax/chest cavity/lungs decreased;

pressure inside thorax increased (below atmospheric pressure);

air pushed out of lungs to equalise pressures;

assisted by recoil of elastic tissue in lungs/alveoli walls;

[max 7]

(c) causes adrenaline release;

increase in heart rate';

blood vessels contract/constrict;

blood pressure raised;

fatty acids/AW increase in blood;

(fatty) deposits in artery wall/atherosclerosis;

platelets clump;

narrows/blocks arteries;

thrombus/clot formation;

coronary/cerebral thrombosis/AW;

arteriosclerosis/hardening of artery wall;

[max 5]

[Total: 15]

Page 8 Mark Scheme: Teachers' version		Syllabus	Paper
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10 (a)

<u>feature</u>	<u>artery</u>	<u>vein</u>
wall	thick	thin;
muscle / elastic tissue	thick layer	little present ;
endothelium/lining	convoluted	not convoluted;
lumen	narrow	wide;
semi-lunar valves	absent	frequent;
direction of blood flow	away from heart	towards heart ;
blood pressure	high or fluctuating	low or steady ;
blood type	oxygenated (usually)	deoxygenated (usually) ;

[max 6]

arteries thick muscular wall to withstand high blood pressure; elastic tissue to even out pressure fluctuations;

convoluted endothelium to accommodate changes in lumen size;

lumen narrow as blood flow rapid;

veins thin wall as blood pressure is low;

wide lumen as blood flow is slow; semi-lunar valves to prevent backflow;

[max 4]

[part **(a)** to a max 8]

(b) microscopic in size/size given in micrometres; walls one cell thick; cells very thin/squamous; pores between cells;

[max 2]

(c) (i) bathes cells/environment for cells; provides the cells with oxygen; provides the cells with nutrient chemicals; removes carbon dioxide that cells pass to it; movements by diffusion;

[max 3]

(ii) drains into lymph vessels/capillaries; passes along lymphatic vessels/system; passes through lymph glands/nodes en route; returns to blood stream; (but not this on its own)

[max 2]

[Total: 15]

[Total for paper: 100]