## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

# MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

### **5096 HUMAN AND SOCIAL BIOLOGY**

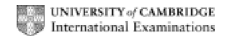
**5096/02** Paper 2 (Theory), maximum raw mark 100

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – October/November 2009	5096	02
1	(a)	(i) B, C	, <b>D</b> ; mark first three		
		(ii) A, E	, <b>F</b> ; mark first three		[6]
	(b)	<b>G</b> = right <b>H</b> = <u>left a</u> <b>I</b> = <u>left ve</u>			[3]
	(c)	<b>A</b> /corona	arv arterv:		[1]
	(-)	14,001,0110	,		1.1
	(d)	thick wal muscular elastic (ti	r (tissue);		[3]
	(e)		stolic pressure/when ventricle contracts/maximum pressitolic pressure/when ventricle relaxes/minimum press		[2]
	(f)	(i) kidn	eys; gut;		[2]
		(ii) 4 tim	nes;		[1]
	(g)		squeeze veins/raises blood pressure; rect flow to heart/prevent backflow;		[2] <b>[Total: 20]</b>
2	(a)	absent; absent;	present; present;		[4]
	(b)	boil; with (shows s	equal volume; of Benedict's solution; red/brown/greeugar)	n/orange; precipi	tate [max. 4]
					[Total: 8]
3	(a)		sweat produced; ilation/more blood in capillary loop/loop wider;		[2]
	(b)		raporates; takes <u>latent</u> heat; from skin/blood; (max. 2) od closer to surface; more heat lost by radiation; condu	uction; convection	. (max. 2) [4]
					[Total: 6]

	Page 3	Mark Scheme: Teachers' version	Syllabus	Paper	
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4	(a) four labe	el-lines and labels correct;		[4]	
	(b) living bo	ne can grow; can heal/repair;		[2]	
				[Total: 6]	
5	<ul> <li>J to ovary;</li> <li>K to oviduct or funnel;</li> <li>L to urethra;</li> <li>M to uterus;</li> </ul>				
	<b>N</b> to ovary;			[5]	
				[Total: 5]	
6	6 lymphocytes; antibodies; serum; passive; short.			[5]	
				[Total: 5]	
7	(a) (i) edge	e (of retina);			
	(ii) fove	a;		[2]	
	(b) blind spo	ot;		[1]	
	(c) (i) iris;				
	(ii) cilia	ry muscle/body;		[2]	
				[Total: 5]	

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#### Section B

8	(a)	•	gent; solvent; transport medium; constituent of cytoplasm/body fluids; lubrication i. peristalsis)	[4]
	(b)	(i)	blood arrives in arteriole/under pressure;	
		(ii)	filtered;	
		(iii)	at glomerulus;	
		(iv)	into Bowman's capsule;	
		(v)	most/80+%;	
		(vi)	water reabsorbed at PCT;	
		(vii)	by osmosis;	
		(viii)	some at loop of Henle;	
		(ix)	also at DCT/ collecting duct;	
		(x)	in all 99% reabsorbed;	
		(xi)	rest into ureter;	[7]
	(c)	(i)	water shortage/high blood conc. read at hypothalamus/brain;	
		(ii)	pituitary gland;	
		(iii)	releases (more) ADH;	
		(iv)	ADH passes to kidney in blood;	
		(v)	makes DCT/collecting duct more permeable;	
		(vi)	so more water reabsorbed;	
		(vii)	from urine/into blood;	[4]
			[Total:	15]

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Page 5	Mark Scheme: Teachers' version		Paper
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- 9 (i) overcrowding can encourage spread of disease;
  - (ii) suitable example such as TB/ringworm/influenza;
  - (iii) latrine close to shallow well;
  - (iv) danger of disease spreading to water;
  - (v) after rain/in flooding;
  - (vi) suitable bacterial example;
  - (vii) suitable fluke/worm disease;
  - (viii) shallow well easily infected /water not filtered;
  - (ix) animals below house can harbour diseases;
  - (x) e.g. tapeworm;
  - (xi) wet ground can hatch larvae of fluke/worm/Bilharzia (Schistosomiasis);
  - (xii) wet ground spread Tinea;
  - (xiii) long grass harbours mosquito adults;
  - (xiv) spread malaria/other named diseases (when they bite);
  - (xv) stagnant water breeding ground for mosquitoes;
  - (xvi) also for snails;
  - (xvii) snails carry Bilharzia (Schistosomiasis) larvae/reproduce larvae;
  - (xviii) infect people entering water;
  - (xix) manure heap attracts flies;
  - (xx) flies spread cholera/typhoid;
  - (xxi) onto food in house;
  - (xxii) attracts rats;
  - (xxiii) rats spread disease;
  - (xxiv) e.g. Weil's; [Total: 15]

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#### 10 Either

(a) Liver; Brain; A heart/stomach [2]

- (b) (i) alcohol slows passage of impulses;
  - (ii) and synaptic transmission;
  - (iii) so reactions slowed;
  - (iv) especially decision making;
  - (v) e.g. braking time increased;
  - (vi) coordination affected;
  - (vii) vision affected/double vision;
  - (viii) become overconfident/judgement affected;
  - (ix) become aggressive;

(x) may be sleepy; [7]

- (c) alcohol affects brain; so person feels he must have it; may need increasing amounts to get same effect. [2]
- (d) (i) subject attempts to catch ruler as soon as it is dropped;
  - (ii) read off length of ruler that projects below hand/above hand;
  - (iii) idea of repeats and averaging results;
  - (iv) get subject to drink alcohol;
  - (v) wait for effect to take place;
  - (vi) repeat experiment;
  - (vii) compare lengths obtained before/after intake of alcohol; [4]

[Total: 15]

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#### 10 Or

(a)	Cancer of lung; of mouth/tongue/throat/hear	rt disease/chronic bronchitis/emphysema/addiction;
	mark first two	[2]

- (b) (i) Smoke contains nicotine;
  - (ii) nicotine constricts vessels/arterioles R capillaries;
  - (iii) in placenta;
  - (iv) so less passage of nutrients/oxygen;
  - (v) carbon monoxide;
  - (vi) destroys/poisons Hb/ AW.;
  - (vii) so maternal blood carries less oxygen;
  - (viii) less oxygen to foetus;
  - (ix) less respiration;
  - (x) less energy;

(xi) for growth; [7]

- (c) largest volume of air; that can be exchanged (by lungs); or largest volume you can take in; after deepest exhalation. [2]
- (d) (i) Compare two groups of people i.e. numbers involved;
  - (ii) of comparable size/age/weight some attempt to make test fair;
  - (iii) get each to exhale as deeply as possible;
  - (iv) into tube;
  - (iv) after inhaling fully;
  - (v) air pushes water out of jar;
  - (vi) read off volume of air in jar for each;
  - (vii) compare results between groups/compare averages; [4]

[Total: 15]