MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

5096 HUMAN AND SOCIAL BIOLOGY

5096/22

Paper 22 (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		ge 2			Paper	
			GCE O LEVEL – May/June 2010	5096	22	
1	(a)	thin / gaps between cells ; allows diffusion / named substance to pass ; to / from surrounding cells ;			[3]	
	(b)	B ; C ; A ;			[3]	
	(c)		on walls of arteries ; umen / less room for blood ;		[2]	
	(d)	aortic / s	/ mitral + open ; emilunar valve + closed ; e action + contraction / relaxation / pressure change ;		[3]	
	(e)	blood ret or less oxyg oxygen u or warmer ; from bod (accept r or higher pl	bon dioxide ; urning from body cells that give out CO ₂ AW / CO ₂ los gen (A deoxygenated) ; ised up in body cells/gained in lungs ; ly / cells at 37 °C / air in lungs usually cooler ; everse if ref. to tropical heat)	t in lungs ;	[max 4]	
	(f)	no amino cannot b for repair	ucose ; not respire ; o acids ; uild new proteins ;		[max 5]	
2	(a)	to emuls	ify fat / provide suitable pH / make alkaline ;		[1]	
	(b)		nged to fatty acids ; Is lowered pH / indicator colourless when acidic ;		[2]	
	(c)		H (in this order) ; me produces more product when there is more substr	rate / AW ;	[2]	

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	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE O LEVEL – May/June 2010	5096	22	
3	(a)		fallopian tube / oviduct ; nnot pass to uterus / sperm cannot reach ovum ;		[1] [1]	
	(b)		days ; ning in optimum condition ; ied by highest levels of progesterone ;		[3]	
	(c)	lowest a	en line peaking around ovulation ; round time of progesterone increase ; ng raised around time of implantation ;		[max 2]	
4	(a)	Q – rib R – exte S – mou	ebrae / vertebral column / backbone ernal intercostal muscle th / nose / larynx / throat / pharynx ;; rrect = 2 marks, 2 or 3 correct = 1 mark, 1 correct = 0 r	mark)	[2]	
	(b)	(externa diaphrag	l) intercostals ; gm;		[2]	
	(c)	K ; N ;			[2]	
	(d)	forced up	e from: us domed ; p versus pulled down ; ersus muscle ; oveable / sliding versus sides fixed ;		[max 3]	
5	(a)		n at cornea and lens ; ence on or just in front of fovea ;		[2]	
	(b)	(i)W;			[1]	
		pull	ry muscles + relax ; on suspensory ligaments + tighten ; on edges of elastic lens ;		[max 2]	
6	(a)	hinge ;			[1]	
	(b)				[max 2]	

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Page 4		ge 4	Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – May/June 2010	5096	22
7	(a)	underarms tend to be most smelly / AW ; sweat would not be able to evaporate ; remove latent heat ; cool body / necessary in temperature regulation / AW ;			[max 3]
	(b)		decompose organic matter / named in sweat ; smell but still allows temperature regulation ;		[2]
8	(a)	sexual + two hosts name of many lar any ref. t	xample (e.g. <i>Schistosoma)</i> ; asexual reproduction ; s ; secondary host ; val stages ; o larval behaviour ; oduction occurring in larval stage ;		[max 5]
	(b)	(allor prevention use of discontrol or sanitary of isolation ventilation avoidance mass X-r treatment tracing or vaccination	ed bacterial diseases ;; w each point only if correct for the disease to which it is on of food contamination (e.g. typhoid) ; sinfectants / soap / handwashing (typhoid / cholera) ; f vectors (e.g. typhoid) ; disposal of faeces (typhoid / cholera) ; of patients (many diseases) ; n / avoiding overcrowding (ref. TB) ; ce of spitting (TB) ; ray (TB) ; t of drinking water (typhoid / cholera) ; f carriers (typhoid) ; on (many diseases) ; ttment / antibiotics (TB / gonorrhoea etc.) ; ondoms (gonorrhoea / syphilis) ;	refers)	[max 10]
9	(a)	combinin made in forming a	plant roots ; ig with a carbohydrate (or named carbohydrate) ; cells ; amino acids ; cids linked to form proteins ;		[max 5]

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Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
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(b) digested ; protease ; named site of digestion ; amino acids ; absorption ; by capillaries ; of villi ; carried by HPV ; to liver deamination or process described ; urea ; hepatic vein + renal artery ; kidney ; excretion as urine ; bacterial action to release nitrate ion ;

10 Either

- (i) (active) exposure to pathogen; <u>natural</u> + example (such as TB); <u>artificial</u> + example (TB / smallpox, etc.); vaccination; body makes own antibodies; white blood cells / memory cells;
 - (ii) (passive) <u>natural</u> + example ; antibodies transferred ; from mother across placenta ; in milk ; <u>artificial</u> + example ; inoculation of serum / antitoxins ; produced by a different species / artificially ;
- (b) carbon monoxide with ; reaction with haemoglobin ; irreversible ; decreased O₂ carriage by blood ; watering eyes / coughing ;

lead with ; damage to nervous system ; loss of muscular control ; cramps ; coma ;

particulates ; nitrogen oxides (NO) + vasodilation ; [max 10]

[max 9]

[max 6]

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Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
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10 Or

(a) (mitosis)

 maintenance of chromosome number;
 same genetic content;
 characteristic of growth;
 (meiosis)
 reduction division / AW;
 in gonads;
 to form gametes;
 genetically unique / AW;

[max 6]

(b) selection of upper and lower case symbols ; correct use of the terms : dominant ;

recessive ; allele ; parents / gametes ;

Bb × Bb; B b b B;			В	b	
BB Bb Bb bb;	or diagram:	В	BB	Bb	
		b	Bb	bb	;;;
3 : 1 (ratio) ; dominant : recessive ;					-

[max 9]

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