UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **GCE Ordinary Level**

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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.

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

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Pa	ige 2		yllabus of er
	I	GCE O LEVEL – May/June 2010	5096
(a)	allows dif	ps between cells ; iffusion / named substance to pass ; surrounding cells ;	yllabus 5096 anacambridge
(b)	B ; C ; A ;		[3]
(c)	•	on walls of arteries ; lumen / less room for blood ;	[2]
(d)	aortic / se	l / mitral + open ; semilunar valve + closed ; e action + contraction / relaxation / pressure change ;	[3]
(e)	blood reta or less oxyg oxygen u or warmer ; from bod (accept re or higher ph	rbon dioxide ; turning from body cells that give out CO ₂ AW / CO ₂ lost in lur gen (A deoxygenated) ; used up in body cells/gained in lungs ; ; dy / cells at 37 °C / air in lungs usually cooler ; reverse if ref. to tropical heat)	ngs ; [max 4]
(f)	no amino cannot bi for repair	jlucose ; nnot respire ; o acids ; puild new proteins ;	[max 5]
(a)	to emuls	sify fat / provide suitable pH / make alkaline ;	[1]
(b)		nged to fatty acids ; ds lowered pH / indicator colourless when acidic ;	[2]
(c)		H (in this order) ; yme produces more product when there is more substrate / A	AW ; [2]

Pa	ge 3		abus 🔗 er
		GCE O LEVEL – May/June 2010 50	96 73
(a)		allopian tube / oviduct ; nnot pass to uterus / sperm cannot reach ovum ;	abus 196 er 196 anacambrid
(b)		lays ; ing in optimum condition ; ed by highest levels of progesterone ;	[3]
(c)	lowest ar	n line peaking around ovulation ; ound time of progesterone increase ; g raised around time of implantation ;	[max 2]
(a)	Q – rib R – exter S – mout	brae / vertebral column / backbone nal intercostal muscle h / nose / larynx / throat / pharynx ;; rect = 2 marks, 2 or 3 correct = 1 mark, 1 correct = 0 mark)	[2]
(b)	(external diaphrag) intercostals ; m;	[2]
(c)	K ; N ;		[2]
	forced up piston ve sides mo	e from: s domed ; o versus pulled down ; rsus muscle ; veable / sliding versus sides fixed ; a at cornea and lens ; ence on or just in front of fovea ;	[max 3] [2]
(b)	(i) W ;		[1]
	pull o	y muscles + relax ; on suspensory ligaments + tighten ; on edges of elastic lens ;	[max 2]
(a)	hinge ;		[1]
(b)		; force to ulna ; ontracts + arm straightens ;	[max 2]

Paç	je 4	Mark Scheme: Teachers' version	Syllabus er
		GCE O LEVEL – May/June 2010	5096 23
.,	sweat wo remove l	ns tend to be most smelly / AW ; ould not be able to evaporate ; atent heat ; y / necessary in temperature regulation / AW ;	Syllabus 5096 BACCAMBACCACAMBACCAMBACCAMBACCAMBACCAMBACCAMBACCAMBACCAMBA
• •		decompose organic matter / named in sweat ; smell but still allows temperature regulation ;	[2]
	sexual + two host name of many lar any ref. 1	xample (e.g. <i>Schistosoma)</i> ; asexual reproduction ; s ; secondary host ; val stages ; o larval behaviour ; oduction occurring in larval stage ;	[max 5]
	(allo prevention use of di control of sanitary isolation ventilation avoidand mass X-I treatment tracing of vaccination	ed bacterial diseases ;; w each point only if correct for the disease to which 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) ; on / avoiding overcrowding (ref. TB) ; ce of spitting (TB) ; ray (TB) ; t of drinking water (typhoid / cholera) ; f carriers (typhoid) ; on (many diseases) ; atment / antibiotics (TB / gonorrhoea etc.) ; ondoms (gonorrhoea / syphilis) ;	
. ,	combinir made in forming a	olant roots ; ig with a carbohydrate (or named carbohydrate) ; cells ; amino acids ; cids linked to form proteins ;	[max 5]

Pa	ge 5 Mark Scheme: Teachers' version	Syllabus er
	GCE O LEVEL – May/June 2010	5096
(L)	J:~~+~~A .	Syllabus 5096 Babacambrid
(u)	digested ;	76.
	protease ;	1
	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 ;	[max 10
		Linex. io
Eith	ner	
(a)	(i) (active) exposure to pathogen ;	
、 <i>,</i>	<u>natural</u> + example (such as TB) ;	
	artificial + 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 ;	
	artificial + example ;	
	inoculation of serum / antitoxins ;	
	produced by a different species / artificially ;	[max 9
/뉴)		
(0)	carbon monoxide with ; reaction with haemoglobin ;	
	irreversible ;	
	decreased O_2 carriage by blood ;	
	watering eyes / coughing ;	
	lead with ;	
	damage to nervous system ;	
	loss of muscular control ;	
	cramps ;	
	coma ;	
	particulates ;	[mov 6
	nitrogen oxides (NO) + vasodilation ;	[max 6

	Pa	ge 6	Mark Scheme: Teachers' version				Syllabus	er er	
			GCI	E O LEVEL – May	/June 2	010		5096	They are
10	Or								Samp.
	(a)	same ge characte (meiosis) reduction in gonad to form g	ance of chromo netic content ; ristic of growth) n division / AW s ;	;					Imax 6]
	(b)		of upper and se of the term	lower case symbo s : dominant ; recessive ; allele ; parents / gan					
		Bb × I B b	Bb; bB;			В	b		
	BE		,	or diagram:	В	BB	Bb		
					b	Bb	bb]	

3 : 1 (ratio) ; dominant : recessive ;

[max 9]