UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2007 question paper

5090 BIOLOGY

5090/02

Paper 2 (Theory), maximum raw mark 80

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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UNIVERSITY of CAMBRIDGE International Examinations

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Pa	ige 2	2	Mark Scheme GCE O LEVEL – October/November 20		abus	Paper 02
			GCE O LEVEL - October/November 20	07 30	90	02
			Section A			
(a)	(i)	xyle	m only shaded (A shaded on only one vascular	bundle);		
	(ii)	corre	ectly named (Ignore 'vessel');			[2]
(b)	trar	nspira	tion/evaporation;			
			pour + lost from leaf/stomata/plant;			
	•		ws/pushes + <u>water/solution</u>) OR water (from transpiration) must be replace	od:		
	•		larity/root pressure AW/cohesion AW/adhesion			[max. 3]
		oupn		,		[maxir o]
(c)	<u>diff</u>	usion	(R if osmosis mentioned with diffusion, ignore	active transport	:);	
			entration gradient;			
		-	(cellulose) cell walls; permeable;			
			lly/selectively)			
	• •		brane is a p.p.m./allows molecules of dye to pa	ass;		[max. 3]
	(R i	if in o	smosis context)			
(d)	osn	nosis/	diffusion;			
. ,			aves <u>cells;</u>			
			s from plant or from plant part named;			
			ion more concentrated than cell sap/ref. water o quantity of water rather than concentration) gr	-		
	•		s or described e.g. refs flaccidity/loss of turgor/			[max. 3]
	•		ing, R withering)	FF ,		
? (a)	(i)	<u>subs</u>	strate/s;			
	(ii)	prod	l <u>uct/s;</u>			[2]
(b)	(i)	prote	<u>ein</u> (A casein);			
. ,				a abovo):	mark	
	(ii)	prote	ease/pepsin/proteolytic (A rennin if casein give	Tabove),	indeper	ndently
	(iii)		peptides/peptones/proteoses (A amino acids)	;	·	[3]
		(this	mark not available with casein/rennin option)			
(c)	gra	ph ris	es;			
			peak between 35 and 55 °C;			
			ero between 50 and 80 °C;			[3]
	(A \	vertica	al drop, R incurving drop)			
(d)	(i)	activ	ve site/place where substrate fits AW (R lock / k	æy);		[1]
	-	(A re	egion/area) (A place where reaction occurs)			_
	(ii)	<u>loc</u> k	and key (A words in a description);			[1]
	. ,					

Pa	ge 3		Mark Scheme		ynamicpap Syllabus	Paper
	0		GCE O LEVEL – October/November 20	07	5090	02
(a)	Mark	< the	first, one per line, any three from:			
	more	e CC	at or near body temperature (A higher temp./w D_2 , less O_2 , more moisture AW (A saturated);;; bathogens)	armer),		[3
(b)	diap ribs diap	hrag / tho hrag) intercostal muscles relax; m relaxes; rax moves down/in; m domes AW; ed volume/increased pressure;			[max. 4
(c)			e two routes to the two marks in this section <u>respiration</u> ;			
	relea (R p	ase o rodu	on of carbon dioxide/removal of oxygen (A oxid of energy or heat/release of water ce/generate etc.) o on equation in words or symbols – need not b		ed);	
	Rou	te 2:	named specific cell (e.g. RBC);			
			ct of this cell on a the content of the air in the jacts/carries away AW O_2) (Ignore refs CO_2 and			[2
(a)	iron/	<u>Fe;</u>				
(b)	desc corre All c	cribe ect s omp	umn headed 'mammals' is left blank, or if ther mammal (as opposed to human) RBCs, th tatements re. bird RBCs . arisons must be valid pairs (R oval v. biconcav ch line separately, (R refs. to haemoglobin/surf	en all th re)	ree marks are	
		o (shorter)		
	large	er tha	om: nucleus + no nucleus, larger in size/smaller an WBCs +smaller than WBCs, oval/egg-shape :/not biconcave + biconcave, (R			[3
(c)	(i)	capi	llary,;			[1
		thin/	two from: blood cells in single file AW, permeable/one cell thick, substances pass the ork,;;	-		•
	(ii)	tissu	e fluid/ECF/lymph/plasma/interstitial fluid(R b	lood);		[1
		grea ref. a bloo	e beat + in arteries/arterioles; ter pressure in arteries/lower pressure in veins arteries or D nearer heart/pump/ventricle; d flows smoothly/no pulse + in veins/venules; stance offered by capillary network;	;;		
			stance offered by capillary network; lost from network;			[max 3
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	Pa	ge 4	<u> </u>	Mark Scheme	w.dynamicpape	Paper
	ı a	ye -	•	GCE O LEVEL – October/November 2007	5090	02
5	(a)		•	all)/pericarp/stigma or style remains or scar; neso-/endo-)		[1]
	(b)	sex (fru mei (A v ase (A r tub)	tual fo its or iosis; with re exual no me ers d	planation' column only if stated 'type of reproduction or bean and maize; r seeds) develop from flowers/ovaries/ref. fertilis ef. either bean or maize) for potato; eiosis) evelop from stems or buds (A roots)/only mitosis, /not from flowers;	ation/pollination/ref	. gametes or
	(c)	in re N ₂ f par (inc nee	oot no fixing t of <u>ni</u> crease eded t	or named; odules; (or process described); <u>itrogen cycle;</u> es) nitrates in soil; to make proteins/amino acids; growth;	Mayimum fay 6	[max. 4]
					[Maximum for Se	ection $A = 50$]
				Section B		
				(Marks allowed anywhere on <u>annotated</u> dia	grams)	
6	(a)	(i)	salts <u>excr</u> wate	ove urea/nitrogenous waste/uric acid (R urine); s/minerals/ions/toxins/hormones; <u>retion;</u> er + in excess/ref. osmoregulation; ation) from blood;		
		(ii)	from	ies <u>urine;</u> n bladder + to outside; inal fluid/sperms;		[max. 5]
	(b)	bloc (R i <u>diffu</u> of e salt fror	od + p if bloc usion excret s/sma n bloc	ed to patients circulatory system/blood through mach (along) bassed through partially (etc.) permeable/dialysing to bod is passing through the wall of the tube – Ignore na /differential conc. solutes in bathing fluid/fluid renework cory/waste products/urea [see list for (a)(i)]; all molecules [see (a)(i) list)]; bd; blecules (or named) stay in bloodAW;	ube; amed membrane)	
		-	-	ng/washing/dialysing fluid;		[max. 5]
						[Total: 10]

Pano -		Mark Scheme	Syllabus	ers.com Paper
Page 5		GCE O LEVEL – October/November 2007	5090	02
ref impu		nere in (i), (ii), or (iii)]		
(i)	(A n	sory) from receptor/sense organ or named (A skin); erve endings) (R finger) NS/brain/spinal cord;		
(ii)		tor) from CNS/brain/spinal cord; ffector or named;		
(iii)		e grey matter/within CNS or specified part; a sensory to motor;		[max.
pro (A i do OR Rap	tectiv mme not ha (for c pid O I	ctions) (external) stimulus or named e.g.; e/always the same response; diate) ave to be learnt/automatic/instinctive/involuntary AW deliberate) controlled/ref. decision/conscious/voluntary R slow(er) for deliberate; ite) (always) involves the brain;	Γ,	[max. [Total: 1
in plant (for) pho converte named* eaten (k organic absorbe carried i respirati in musc release	cells/ otosyn ed to orga by per mole d + fr n blo <u>on/ox</u> le (ce of en	chemical energy/energy stored in organic molecule; nic molecule; rson); cule digested/ref enzyme action; rom gut/named part of gut; od ; <u>kidation;</u>		[max.1

[Total: 10]

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Page 6	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – October/November 2007	5090	02

8 O named antibiotic;

fungus/bacterium (need not be linked to name); fermenter (or described); sterilised (R cleaned); to prevent contamination AW; substrate/nutrient medium/culture medium (or constituents named); containing carbohydrate (or named) + respiration/ref energy; protein/amino acids + for growth; paddles for stirring or reason for stirring; supply of oxygen/air; sparger/bubbles/large surface area (of O_2); temperature control (A 25 – 45°C if given); removal of CO₂/pH control (A pH 5 – 8); maximum/increased rate of growth; extraction/filtration/purification/crystallisation;

[max 10]

[Total: 10]