UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE O Level

MARK SCHEME for the May/June 2006 question paper

5090 BIOLOGY

5090/02 Paper 2 maximum raw mark 80

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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.

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Section A

1 (a)		mark awarded only if structure is in a plausible position				
		(i)	nucleus/cytoplasm/(shown in both cells)	• ;		
		(ii)	Any 2 from: chloroplast/wall/(cell) sap/membrane		[3]	
	(b)	(i)	photosynthesis	;		
			manufactures or stores CHO/sugar/glucose/cellulose	;	[2]	
		(ii)	liver/muscle	;		
			*storage/cells contain	;		
			*glycogen (*mark separately from liver/muscle mark)	;	[3]	
		(iii)	muscles largely protein/contain fat	;		
			skin largely protein	;		
			animal cells/tissues/skin stores fat	;		
			fat insulates against heat loss	;	[max 3]	
2	(a)	hor	mones	;		
		targ	<u>et</u>	;	[2]	
	(b)	1. (C/blood glucose rises	;		
		2. 1	E/heart beat increases	;	[2]	
	(c)	(i)	I (or otherwise identified)	;		
			greatest control over sugar level/smallest fluctuations AW	;		
			at lowest (blood glucose) level	;		
		(ii)	Н	;		
			greatest fluctuations/little control over sugar levels	;	[max. 4]	
	(d)	lunç	gs	;		
	á	alved	oli/air sacs	;		
	<u>(</u>	diffus	<u>sion</u>	;		
	i	into d	capillaries	;	[max 3]	

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3	(a)	poll	<u>en</u>	;	[1]
	(b)	by i	nsect	•	
		gra	in sticky/rough AW	;	[2]
	(c)	fusi	on AW	;	
		ma	e and female	;	
		gar	netes/nuclei/sex cells	;	
		fert	ilisation	;	
		ref.	food storage	•	
		mite	osis/growth	•	
		em	bryo development	•	[max 4]
	(d)	(se	ed) dispersal (ignore refs. to wind)	;	[1]
4	(a)	-	2 from : urination/exhaling or breathing out/faeces/eding or crying or vomiting	;;	[2]
	(b)	(i)	higher when walking (or v.v.)/quoted figures	;	
			more energy/heat released/raises body temperature	;	[2]
		(ii)	lower when clothed (or v.v.)/quoted figures	;	
			greater humidity next to skin/(v.v.) less skin exposed/ clothes deflect or absorb heat AW	;	[2]
		(iii)	higher in sun (or v.v.)/quoted figures higher temperatures in direct sunlight/higher rate of evap	poration ;	[2]
	(c)	mo	re energy released/respiration/work done by	;	
		mu	scles	;	[2]
5	(a)	(i)	105	,	[1]
		(ii)	genes/alleles (A any given pair of contrasted characters)	;	[1]
		(iii)	to prevent choice/bias/so results are random	;	[1]
	(b)	(i)	red + W	;	[1]
		(ii)	ref. both cubes and both flowers being the same/heteroz the only way to produce both colours of offspring/gives a genetic combinations AW		[1]

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Page 3		Mark Scheme	Syllabus	F	Paper
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(c)	(i)	Tt + red*		;	
		(x) tt + yellow*		;	
	9	<u>gametes</u>		;	
	9	gametes correctly shown (need be once only for tt)		•	
	(genotypes of offspring correctly derived (* A colour tie-up	here)	;	[max. 4]
	(ii)	3 x T + 3 x t on one cube + 6 x t on the other		;	[1]
		The maximu	ım for Section	A = 5	0 marks
		Section B			
6 (a)	activ	e site		;	
	of sp	ecific shape AW		;	
	subs	trate		•	
	fit/ar	e complementary		•	
	any ı	ef. enzyme/substrate complex being like lock and key		•	
	stres	s on substrate molecule		;	
	prod	uct formed		;	
	also	works in reverse		;	[max 5]
(b)	reac	ion rate increases		;	
	simil	ar to key turning more often		;	
	more	energy/faster movement of molecules		;	
	activ	e site changes shape		;	
	prote	ins are denatured by heat AW		;	
	perm	anently		;	
	react	ion stops		;	
	subs	trate no longer fits active site		;	
	key r	o longer fits lock		;	[max 5]
				[To	tal = 10]

	Page 4		Mark Scheme	Syllabus		Paper
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7	(a)	nam	ned e.g. of bacterial disease		,	
		nam	ned method of administration		;	
		antil	piotics kill only bacteria		;	
		mus	t continue with course until all bacteria are eliminated		;	
		nam	ned antibiotic		;	[max 3]
	(b)	ferm	nenter/vat/large container		;	
		cultu	ure medium		;	
		addi	ition of organism (fungus or bacterium)		;	
		cont	crolled temperature		;	
		prov	rision of oxygen		;	
		cond	ditions optimum/controlled for maximum production		;	
		extra	action of antibiotic		;	
		puri	fication		;	[max 7]
					[To	otal = 10]
8	Ε	(a)	traps/harnesses/absorbs		;	
			sunlight		•	
			energy		;	
			for photosynthesis		;	
			which makes carbohydrate AW		;	[max 4]
		(b)	large surface area		;	
			for maximum/rapid		;	
			uptake of water		;	
			by osmosis/diffusion		;	
			of ions/salts/minerals		•	
			by active transport		;	
			oxygen		;	
			for root respiration		;	[max 6]
					[To	otal = 10]

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8	0	(a)	absorbs + quickly		•
			and carries		,
			oxygen		•
			as oxyhaemoglobin		•
			in red blood cells		; [max 4]
		(b)	large surface area		•
			uptake from ileum/small intestine		,
			*of amino acids		,
			*of glucose		,
			into blood capillaries		,
			*fats/fatty acids/glycerol		,
			into lacteals (* allow one for digested foods)		; [max 6]

Mark Scheme

Syllabus

[Total = 10]