UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE O Level

MARK SCHEME for the November 2005 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*.

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

CIE is publishing the mark schemes for the November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 1	Mark Scheme	Syllabus	Paper
	GCE O Level – November 2005	5090	02

Section A

1	(a)	bacterium/named bacterium	;	[1]
	(b)	specific pH read from graph	;	
		ref. to acid/low pH	;	
		sours/curdles the milk	•	
		flavours the cheese	;	[max. 3]
	(c)	stomach	;	
		stomach is acidic/ref. HCl	;	
		enzyme has optimum low pH AW	,	
		young mammals consume only milk	,	
		curdling increases surface area	;	[max. 2]
	(d)	(i) the use of vegetable oil/unsaturated fat (A v.v. for animal fat)	;	
		(ii) Any two from: obesity or described, named circulatory disorder, dairy allergies	••	[3]
•	(-)	A sheethed to be a		[9]
2	(a)	A - alveolus/air sac	;	
		B - capillary	,	[0]
	(I-)	C – RBC/erythrocyte	,	[3]
(c)		one mark each for statements 2 and 3, remove a mark for each incorrect		[2]
		dissolves	;	
		diffuses	;	
		combines with haemoglobin/forms oxyhaemoglobin		
		ref. any structure/substance which O ₂ passes through		[max. 3]
	(d)	more oxygen in air breathed out		
		Fe needed for haemoglobin	;	
		less haemoglobin formed	;	
		less oxygen absorbed by (red) blood (cells)	;	[max. 3]
				[11]

_					
3	(a)		chlorophyll	;	[1]
		(ii)	magnesium	;	[1]
	(b)	(i)	carbon dioxide/carbon(IV)oxide	;	
			photosynthesis	;	[2]
		(ii)	supplied with oxygen	•	
			for respiration	;	
			waste product/carbon dioxide removed AW	;	
			camouflage	•	
			food/part of food chain AW	;	
			importance in reproduction/eggs attached to leaves AW	;	
			shade	;	[max. 4]
	(c)		animal/fish + no CCW/vacuole/chloroplasts	;	[1]
					[9]
4	(a)	poll	lution	•	[1]
	(b)	(i)	carbon dioxide/carbon monoxide/sulphur dioxide/various oxides of nitrogen (R symbols)	s ;	[1]
		(ii)	global warming AW/carboxyhaemoglobin AW/acid rain (effect must be related to named gas)	;	[1]
	(c)	(i)	Any two from: drainage from land, ion/salt/nutrients or named, sewage, dung, warmer water		[2]
		(ii)	bacteria in sewage/cow dung	;	
			decomposition AW	•	
			oxygen used up	•	
			bacteria + respiration	;	
			animals/plants + unable to respire	;	[max. 4]
					[9]
5	(a)	(i)	M - (inferior) vena cava	;	
			N - (systemic) aorta	•	
			O - pulmonary vein	•	[3]

Mark Scheme

GCE O Level – November 2005

Syllabus

5090

Paper

02

Page 2

Page 3		3	Mark Scheme	Syllabus	Paper
			GCE O Level – November 2005	5090	02
		(ii)	muscle	;	
			coronary + artery	;	[2]
	(b)	(i)	semilunar valves correctly shown + label	;	
		(ii)	& (iii) tricuspid correctly shown	;	
			bicuspid correctly shown	;	
			both correctly labelled	;	[4]
	(c)	(c) 1, 4, 2, 3. (3 if all correct, 2 if correct sequence, but starting in wrong place, 1 for any two in sequence) ;;; atrium contracts then ventricle contracts, forcing tcv closed and as pressure builds up, slv open			[3]
					[12]
			The maximu	um mark for Secti	on A is 50
			Section B	an mark for Good	
•					
6	ret.	ın e	ther (a) or (b) to reflex action	;	
	neu	irone	es/impulses	•	
	(a)	cili	ary	;	
		mu	scles + relax	•	
		(su	spensory) ligaments	;	
		tigh	ten AW	;	
		pull	on lens AW	;	
		lens	s flatter AW	;	
		to f	ocus on distant object/longer focal length	,	[max. 6*]
	(b)	brig	hter light	•	
		circ	cular iris muscles contract	;	
		rad	ial muscles relax	;	
		pup	oil becomes smaller	;	[max. 4*]
		(* to	o include either of the first two marking points)	דן	otal = 10]

Page 4		<u>. </u>	Mark Scheme	Syllabus	Paper
			GCE O Level – November 2005	5090	02
7	(a)	ovid	uct/Fallopian tube	;	
		zyg	ote	;	
		cell	division/mitosis	;	
		ball	of cells/blastula/blastocyst	;	
		uter	rus	;	
		spoi	ngy lining/endometrium	;	
		implantation		;	[max. 4]
	(b)	(i)	Each need must be qualified with the importance to prec (max. 1 for list of three unqualified nutrients)	gnancy	
			iron + blood production	;	
			calcium/phosphate + bone	•	
			protein for embryonic growth	;	
			vitamins for healthy development	;	[max. 3]
		(ii)	contains correct proportions of dietary requirements	;	
			antibodies	;	
			correct temperature	•	
			inexpensive/readily available	;	
			sterile	;	[max. 3]
				I	Total = 10]
8	Ε	(A any point marked * to score once only – up to max. for each section.)			
	(a)	wate	er + inside cells*	;	
		osm	osis*	•	
		pres	sure/turgor*	;	
		cells	s push against one another*	•	
		stre	ngthening/lignin	•	
		in xy	vlem	;	
		effe	ct of roots	;	[max. 4]

Mark Scheme

Syllabus

Paper

Page 4

Page 5		•	Mark Scheme	Syllabus	Paper
			GCE O Level – November 2005	5090	02
	(b)	(i)	stem droops/sags AW	•	
			(plus any points marked * from above)		
		(ii)	insufficient water in plant	;	
			water lost by plant faster than it is absorbed	;	
			lack of water in soil	;	
			low humidity	;	
			wind	;	
			high temp	;	[max. 6]
					[Total = 10]
8	0				
	(a)	(i)	no roots to bind soil AW	;	
			no protection for soil from wind/rain	;	
			soil washed away	;	[3]
		(ii)	less transpiration	•	
			fewer clouds	;	
			less rainfall	•	
			ref. to temperature (higher temperatures without trees)	;	[max. 3]
		(iii)	loss of livelihood AW	•	
			loss of food	•	
			loss of fuel	•	
			loss of remedies	•	
			homelessness/relocation	;	[max. 3]
[N.	B. M	ΑΧ . 8	8 for (a)]		
	(b)	nuti	rients are in the seed	•	
		nuti	rients from the soil are not required	;	
		Any	TWO from: needs water, oxygen, suitable temperature	;;	[max. 2]
					[Total = 10]

Mark Scheme

Paper

Syllabus

Page 5