UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

5090 BIOLOGY

5090/22

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, 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.

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Pa	ige 2	www.dynamic 2 Mark Scheme: Teachers' version Syllabu		
	•	GCE O LEVEL – May/June 2011	5090	Paper 22
		Section A		
1 (a)	A – fung	plurals or singulars) <i>(Mark each part of (a) and (b) se us / mould / <i>Mucor</i>;</i>	eparately)	
	B – <u>virus</u> C – bact	erium / <i>Bacillus</i> (or named);		[3]
(b)	(i) ACE	3 or named ;		[1]
	(ii) (in e	either order) A / fungus, C / bacterium;;		[2]
(c)		nd in the bacterium; of virus (A either outer coat or inner chain);		[2]
(d)	<u>gene;</u>	erium or named; into bacterial DNA / plasmid / genome / chromosom	e:	[3]
			-,	[Total: 11]
2 (a)	low fat + no chole vitamin (contains calcium iron + fo	or energy / respiration; avoidance of obesity / vascular disease AW; esterol + avoidance of vascular disease AW; C + wound healing / avoidance of scurvy or describer fibre + effective digestive transit AW; + for bones / teeth; r blood / RBCs / haemoglobin; - for growth / repair / enzymes;	d;	[max. 4]
(b)	not enou (A lacks)	ugh protein + for growth / repair or described; ugh calcium + for bone / tooth development;) ugh iron + for blood / haemoglobin / RBCs;		[3]
(c)	•) carbohydrate (or named) + energy / respiration; more readily available / more quickly changed or dig)	ested;	
	-	(any ref to its presence anywhere or to its productior core with first marking point – for 2 marks)	ו);	
	avocado	+ high(er) in energy;		
	fat takes	longer to be converted to glucose AW / less readily	available;	[max. 3]
				[Total: 10]

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	Page 3			Mark Scheme: Teachers' version	Syllabus	Paper
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3	(a) (i) he		herb	vivore / named herbivore / consumer / omnivore;		[1]
		(ii)	<u>cher</u>	<u>mical</u> (energy);		[1]
	(iii) <u>2</u> ((b) <u>respirat</u>		<u>2</u> (%	b);		[1]
			piratio	<u>on;</u>		[1]
	(c)	(i)	resp	iration;		
			(R tł	eria / fungi / decomposers (N.B. look for idea of organi ne process) inic or dead matter / organic molecules or named;	sm);	
				rgy released + when broken down / decomposed (A ayed AW / when fossil fuel burnt;	acted on by de	ecomposers) / [max. 3]
		(ii)	for g incre faste (R 'f	es soil warmer / heat released; jermination; <u>eases AW</u> rate of enzyme action; <u>er AW</u> growth (of radical / plumule); or' growth / helps growth) ny reference to a seedling / plant)		[max. 2]

[Total: 9]

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Pag	ge 4			Paper
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4 (a)	either o	cell or tonoplast membrane labelled (line must end on me	embrane);	[1]
(b)	osmos cell sw bursts (untrea osmos	[N.B. This mark stands alone and is NOT included in the ited) water enters *; is / <u>diffusion</u> *; essure increases / becomes turgid AW;	e 4 max. for part	(b)] ; [1]
	cell wa	II + withstands pressure / prevents it from bursting AW;		[max. 4]
(c)	(ii) (R ma (A ide of	tosis; eject any answers relating to fungi or bacteria) any plants / greater profit / economic benefit / cheap; higher / greater yield) entical / clone (R similar, A same); known / desired characteristic;		[1]
	gre	own under controlled conditions; eater certainty; nore references to single parent required)		[max. 3]
				[Total: 10]

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5 (a) $2.5 - 4 + \underline{\text{minutes}}$ for pulse (A any within range); $3 - 4 + \underline{\text{minutes}}$ for breathing (A anything within range);

[2]

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(b) muscles;

For the remaining marks in this part, there <u>must</u> be the use somewhere of a word that indicates enhancement of <u>at least one</u> of the factors (i.e. more / greater, faster etc.). Thus, for example, 'more oxygen' scores, and so, then, would any ref. to CO_2 removal or energy, even if 'more' is not repeated.

more / faster blood; more oxygen / glucose; ref. more CO₂ removed / lactic acid; <u>more</u> energy (R produced, made, manufactured, etc.);

- [max. 4]
- (c) (If they do not indicate which student they are talking about, mark up to 2 max.)

*student F is fitter / exercises regularly AW;

*more efficient muscles / better breakdown of lactic acid;

*more efficient circulation / no or limited cholesterol in blood vessels;

*more efficient lungs / respiratory system;

*exercised less vigorously;

*more haemoglobin / more RBCs; (*A reverse arguments for Student E)

student E was a smoker, F was not;

student E was obese / overweight AW (R large mass);

emphysema;

suffered from asthma / bronchitis / heart problems / lung infection AW; [max. 4]

. .

[Total: 10]

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F	Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
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		Section B		
s (r	a) (i)	loss of water:		
6) (a		loss of water; as vapour / evaporation;		
		from leaves / aerial parts of a plant / to the atmospl	here.	
		through stomata (A between or through guard cells		[max. 3]
			,.	
		brings <u>nitrates;</u>		
		dissolved in water;		[
		from soil / to combine with carbohydrates;		[max. 2]
(ł	h) dve	<u>diffuses</u> (R ref. to osmosis);		
(*		ugh permeable (R semi- / partially- / selectively-);		
		ore refs. to cell membrane)		
	(cell) wall;		
	of <u>ro</u>	<u>oot</u> (hair) <u>cells;</u>		
	<u>xyle</u>	<u>m</u> (any correct ref.);		
	rof i	to travelling upwards (A refs. to transpiration pull / s	tream canillarity / root n	ANN).
			a carri capillanty / 100t pi	[max. 5]
				[Total: 10]
(a	a) <u>excr</u>	etion (A excretory);		
		oval of urea ;		
		s / ref. osmoregulation / varying amounts of water;		
		ns / poisons / hormones (R harmful);		
		tion of / removal from + blood / plasma; iing urine;		[max. 4]
	Ionn			[max. +]
(k	b) refd	lialysis;		
	bloo	d along a partially permeable tube;		
		hing / bathing fluid (dialysis fluid could score 2 mark		
		controlled contents of bathing fluid (i.e. concentratio	ns as required in blood)	
		(Look for more than just a ref. to urea.); sion (any correct ref.);		
		os blood at constant osmotic potential;		
		hing fluid changed;		
		perature regulation;		
	urea	a removed;		
		d from and to patient ;		
		ey transplants / donation;	a aurfaca area / numn i	[mov_6]
		ole trap / adding anticoagulants / counter flow / larg (A coiled tube)	e surface area / pump ;	[max. 6]
				[Total: 10]

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	Page 7	e 7 Mark Scheme: Teachers' version Syllabus		Paper	
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		Section C			
8	chemica modifies	y administered or taken; l / substance; or affects / alters; sm / chemical reactions in the body;		[max. 3]	
	*named *positive tolerance depende withdraw crime (e. funding t	effect on person (i.e. reason for taking it); e / increased dosage for same effect; ence / addiction; val symptoms; g. drink driving); he habit / financial implications;			
	*adverse (R d	n addict's family / *society; e effects on health of addict from drug or means o eath) marks are available for answers relating to the n	-	[max. 7]	
				[Total: 10]	

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	Pa	ige 8	Mark Scheme: Teachers' version Syllabus		Syllabus	Paper					
			GCE	O LEVE	L – May/、	June 201	1	5090	22		
9 (a)		sperms / (** reject	nale gametes / e male gametes if the term allel numbers;	+ carry e	ither X or						
			(thus equal chances) of XX + girl or XY + boy; [max. (Punnett Square or genetic diagrams cannot score without explanation)								
	(b)	N.B. The	(They are supposed to know AB blood group – but A any other e.g.) N.B. There is a mark for each of the terms 'parents', 'gametes' and 'offspring' in the genetic diagram below.						spring' in the		
		parents / P; $I^A I^B \times I^A I^B$ (no I – penalise once only) (A mother, father / male, female)						ise once only);			
		gametes	/ G;	١ ^A	I ^B I ^A	l ^B ;					
		offspring (A F ₁ / cl		۱ ^۸ ۱ ^۸	I ^A I ^B I ^A I ^B	I ^B I ^B ;					
		ratios / n	umbers of geno	otypes sta	ited;						
		ratios / numbers of phenotypes stated;									
		phenoty	pes linked with	genotype	S;				[max. 7]		

N.B. Award marks up to a Max. 4 if

- (i) both parents have at least one codominant allele in their genotypes e.g. $I^A I^A$ or $I^B I^o$
- (ii) if the answer is solely in text with no diagram.

[Total: 10]