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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

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, which would have considered the acceptability of alternative answers.

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Section A

1	(a)) wilting/ed / flaccid (R plasmolysed) ;	Tide
	(b)	(i) Mark the first, one per line from: low humidity / dry air AW (R 'humidity') wind lack of (available) water / drought high or raised temperature / hot / warm (R warmth, temp. unqualified) ;	[max 2]
		(ii) (A even if condition is inaccurate) evaporation / (evapo) transpiration water loss faster than rate of water uptake AW loss of water from cells (R plant) loss of turgor / flaccidity / ref. pressure AW (R plasmolysed) loss of support (R droop / wilt) ;	[max 4]
	(c)	(T.S. can score stoma size and labels only) (labels – in either drawing) <u>guard cell(s) + stoma(ta)</u> (drawings, must be 2) sausage shaped, touching at top and bottom in both larger stoma in left-hand drawing	[3]
2	(a)	Dd × Dd (R if wrong symbols used) (* = A if correctly deduced from wrong cross) DD Dd Dd dd (*) 1 : 2 : 1 (look for link with genotypes) 3 : 1 + yellow : grey correct ref. gametes (A even if qualifying incorrect cross) ;	[6]
	(b)) DD (A e.c.f. for incorrect symbols) ref. 1 in 4 would be DD ; leaves ratio 2 yellow : 1 grey (A explanation on diagram – accept on (a) so long as linked) ;	[3]
3	(a)	(i) (in either order – one per line, mark the first.) Any two from: bacteria, fungi, protozoa / protoctists, algae ;; (A named examples from different groups. For one mark max. A saprotrophs	[2] etc.)
		(ii) virus 'live' only on living material / host AW / are not living / do not respire (A they do not live there / do not cause decomposition);	[2]
	(b)	any named ion / breakdown product of protein / fat / carbohydrate ; (A alcohol / CO ₂) digestion / breakdown / decomposition + original substrate (named) ; (A conversion) (R compost) (A nitrogen fixation)	[2]

				4	2	
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(c)	(i)	relea (R p	iration (of microorganisms) (R 'of compost') ases energy / heat (A produces heat AW) roduces, makes etc.) ty of food / nutrients (or named) (R compost) (for mic	roorganisms)		er RCANNONG [max
	(ii)	ref. t <i>Any</i>	rent microoganisms (thrive at different temperatures) o link between temperature and enzyme action two from: effect of pH, lack of food, build-up of waste products, (R compost)			[max 2]
(a)	(i)	urete	er (accurate spelling)		;	[1]
	(ii)	cont push	e like / rhythmic AW raction of muscles (if named must be circular) nes urine (or description of) (R urea alone) adder		· , , , , , , , , , , , , , , , , , , ,	[max 3]
(b)	C h		ery nner walls (or described) than D (o. r. a.) der (lumen AW) than D (o. r. a.)		· · · ·	[3]
(c)	mo bloc mo	re AW	st as) ref. sweat / + <u>urea</u> (in urine) ncentration has to be maintained ter (re)absorbed in kidneys / less water in urine / urin ated	e more	. , , , , , , , , , , , , , , , , , , ,	[max 3]
(a)	per	nicillin	or any other named antibiotic		;	[1]
(b)	199	90 to 1	1994 (or any figure(s) within those dates)		;	[1]
(c)	antibiotic treatment too readily / over-prescribed antibiotic treatment withdrawn too early / did not finish the course mutation or described new varieties of bacteria resistant AW (A tolerant) (R immune) reproduction (of resistant strain) / ref. passing on genes			., ., ., ., ., ., ., ., ., ., ., ., ., .	[max 5]	
(d)	(i)	-	two from: no longer cured the disease AW, expensive effective treatment available, use different antibiotic	, -	sage), ;;	[max 2]
	(ii)		two from: different antibiotic, barrier nursing, antibaceral cleanliness, vaccination, isolation, one OVP	terials,	••	[2]

[Total: 50]

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Section B

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				Section B	2009	3090	aCan.	
/- \	(!)	(f-4-)	/ (C)		- / (O)		1	no
(a)	(1)			+ hydrogen / (H) + oxyge				3
	(ii)	(prote		O + N (ignore other poss names)	ibilities such as	S)	M. PapaCanne	[2]
(b)	(i)	energ	gy + release	spiration (or process des (A source of, R words that ergy within the body	•	on)	· · ·	
				ghage / for gut peristalsis	3		•	
	(ii)			wo named vitamins by symptom or disease lir	iked to correct v	itamin	··· ;; ·	
	(iii)	medi	er) solvent um for (R hel _l port medium	os) chemical reactions / e	enzyme activity		· , , , , , , , , , , , , , , , , , , ,	
		much (need	of (AW) cell ded to replace	/ body / blood content is to that) lost in sweat / uring	e / breath		; ; [max	(8)
		(K SII	mpie referenc	es to temperature contro	1)			
		(K SII	mpie referenc	es to temperature contro	1)		[Total:	10]
	2C ₂	I ₁₂ O ₆ / H₅OH	glucose / he: + 2CO ₂ / alc (I	kose / monosaccharide / ohol or ethanol + carbon any refs. to energy)	simple sugar (I)	/east)	[Total: '	10] [2]
	2C ₂	I ₁₂ O ₆ / H₅OH (brea	glucose / he: + 2CO ₂ / alc (I sthing) fast(er	kose / monosaccharide / ohol or ethanol + carbon any refs. to energy)	simple sugar (I) dioxide	/east)	[Total: '	-
	2C ₂	I ₁₂ O ₆ / H₅OH (brea deep	glucose / he: + 2CO ₂ / alc (I sthing) fast(er	cose / monosaccharide / sohol or ethanol + carbon any refs. to energy) A 'breathe more' for contact.	simple sugar (I) dioxide one mark	veast)	[Total: '	-
	2C ₂	I ₁₂ O ₆ / H₅OH (brea deep (hear more	glucose / he: + 2CO ₂ / alc (I standard) (I standard) (er) (er) t beat) fast(er) powerfully / I	kose / monosaccharide / sohol or ethanol + carbon any refs. to energy) A 'breathe more' for congression arger stroke volume AW	simple sugar (I y dioxide one mark	/east)	[Total: '	-
	2C ₂	I ₁₂ O ₆ / I ₅ OH (breadeep (heare) more (A refaste	glucose / he: + 2CO ₂ / alc (I inthing) fast(er) (er) t beat) fast(er) powerfully / I f, higher bloomericirculation of	kose / monosaccharide / sohol or ethanol + carbon any refs. to energy) A 'breathe more' for company stroke volume AW d pressure) f blood	simple sugar (I y dioxide one mark A 'more' for one mark		[Total: '	-
	2C ₂	I ₁₂ O ₆ / H ₅ OH (bread deep (hear more (A re faste supp remo	glucose / he: + 2CO ₂ / alc (I inthing) fast(er) (er) t beat) fast(er) f bigher bloomericulation of	cose / monosaccharide / sohol or ethanol + carbon any refs. to energy) A 'breathe more' for company arger stroke volume AW d pressure)	simple sugar (I y dioxide one mark A 'more' for one mark		[Total: 1	[2]
(b)	2C ₂	I ₁₂ O ₆ / H ₅ OH (bread deep (hear more (A re faste supp remo [* or i	glucose / he: + 2CO ₂ / alc (I inthing) fast(er) (er) t beat) fast(er) f higher bloomer circulation of the	kose / monosaccharide / sohol or ethanol + carbon any refs. to energy) A 'breathe more' for compensation of the compensation	simple sugar (I) dioxide one mark A 'more' for one mark n for lower O ₂ co		., ., ., ., ., ., ., ., ., ., ., ., ., .	[2]
(b)	2C ₂	I ₁₂ O ₆ / H ₅ OH (breadep (heare) (heare (A refaste support of the support o	glucose / hei + 2CO ₂ / alc (I inthing) fast(er (er) t beat) fast(er powerfully / I f. higher bloom r circulation of lying more AV in (ii)] cles) increase ased + work-in r + respiration r + respiration	cose / monosaccharide / sohol or ethanol + carbon any refs. to energy) A 'breathe more' for compensation of the compensation of the carbon dioxide* A 'supplies of glucose (rate (person) / contraction)	simple sugar (I) dioxide one mark A 'more' for one mark n for lower O ₂ co		., ., ., ., ., ., ., ., ., ., ., ., ., .	[2]
(b)	2C ₂	I ₁₂ O ₆ / H ₅ OH (bread deep (hear more faste supporemo [* or incredince i	glucose / he: + 2CO ₂ / alc (I in thing) fast(er) (er) t beat) fast(er) f. higher blood recirculation of the powerfully / If	cose / monosaccharide / sohol or ethanol + carbon any refs. to energy) A 'breathe more' for contraction of the carbon dioxide* A 'breathe more' for contraction of the carbon dioxide of glucose (rate (person) / contraction of the carbon dioxide colls)	simple sugar (I) dioxide one mark A 'more' for one mark n for lower O ₂ co		., ., ., ., ., ., ., ., ., ., ., ., ., .	[2]

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8E (a) (nitrates) reduced (to zero) protein / amino acid manufacture poor / stunted / restricted AW + growth (A no) (magnesium) yellow leaves / chlorosis less / no chlorophyll

[max

(b) thin + short distance for gases to move

thin + ref. light penetration

flat / broad / large surface area / rt. angles to sun + <u>more</u> (AW) light absorption; (with large surface area, 'more' not required after +)

chloroplasts

in mesophyll (or named)

epidermis / cuticle + transparent for light entry

stomata / pores + gas movement (I water vapour)

air spaces + gaseous movement (I water vapour)

by <u>diffusion</u>

cell surfaces + large surface area for CO₂ entry

presence of vein / v.b. / xylem + to bring water /phloem to remove products

[max 7]

[Total: 10]

80(a) long / microscopic or very small

large surface area

increases / maximum + uptake

water / ions / oxygen absorbed

in contact with soil water / between soil particles

[max 4]

(b) xylem

brings water

leaf cell contents more concentrated

water leaves xylem by osmosis

water (film) on (surfaces of mesophyll) cells

evaporates + air spaces

increased / high humidity inside leaf

concentration gradient (or described)

diffusion

through stomata / pores ; [max 6]

[Total: 10]