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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the May/June 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.

CIE is publishing the mark schemes for the May/June 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme	Syllabus er	
	GCE O LEVEL – May/June 2007	5090	

1	(a)	sepal(s) / calyx (R petal, A labels on diagram)		Oride	
	(b)	A / left hand flower + stamen(s) / anthers / pollen / androecium (A negatives ref. female parts named)			
	(c)	(i) insect (no marks for (ii) if wrong, but mark (ii) if 'animal' or blank.) (if they say self- or cross-pollination, A one mark max. for reasons which must refer to named sexual part)	;		
		mark the first, one per line – any <b>two</b> from: filaments or stamens or anthers + short or protected AW, stigma protected AW, large petals, (nectar) guides, stigma + lumpy / compact AW / not feathery AW, (landing) platform AW	;;	[3]	
		(ii) mtf,opl, any two from : scent AW, colour / bright AW, nectar, pollen grains rough or sticky	••	[2]	
	(d)	cross-pollination or explanation	;		
		alleles / genes + (2) parents / plants	;		
		variation (in offspring)	;		
		colonisation of different habitats / wider distribution / prevents overcrowding / less competition	;		
		adaptation / natural selection /evolution or described or named e.g. (e.g. resistance) (R references to new species)	; [۱	max 3]	
2	(a)	large surface area (to volume ratio) / long / thin	•	[1]	
	(b)	D <u>villus/i</u> (R microvillus) (or fats for one mark)	;	[1]	
		mtf,opl, any <b>two</b> from: amino acids, fatty acids, glycerol, glucose, ions AW (or named e.g.), drugs/toxins, water, vitamins (or named e.g.),	••	[2]	
		E <u>root hair</u> (cell)	;	[1]	
		(in either order) water ions / salts / minerals / named ion / oxygen (R nitrogen)	•	[2]	

Page 3	Mark Scheme	Syllabus	er
-	GCE O LEVEL – May/June 2007	5090	100

(c) (i) feature drawn and labelled (A on extra diagram) (R mitochondria / nucleus, but A reasons – see later) (ii) These must both be for the same feature for 2 marks, but if they do not match the lab then **0** for label. (membrane) living partially permeable AW only selected molecules enter allows osmosis or described (R diffusion) [max 2] active transport OR (ccw) permeable tough / flexible helps keep shape of cell ref. part played in turgor AW [max 2] OR (cell sap / vacuole / cytoplasm) contains concentrated solution / ref. concentration gradient for water entry ; [max 2] by osmosis / diffusion OR (for cytoplasm / mitochondria) ref. respiration / energy release for active transport [2] OR (nucleus) – for **one** mark only controls cell activites AW [1] (R e.c.f. for villus) (a) (i) more transpiration / water lost from lower surface or v.v. 3 [1] (ii) (A points anywhere) waterproof AW cuticle / (waxy) layer AW (must be ref. upper) (R skin) correct ref. stomata / pores on upper or lower surface release of <u>water</u> (vapour) ( A only if stomata ref. has been made) [max 4] **(b)** mtfopl, any **two** from: paper / slide / leaf surface not properly dry, touched with (wet) fingers, damaged vein / xylem in leaf, slow to set up expt. after drying, any reasonable qualified student error [2] (c) run the experiment more times / repeat take an average perform expt. on another similar leaf (R leaf of different species) [max 1] (d) Cobalt chloride paper on bench AW

[2]

timed (A takes less time to change)

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	Page 4			Mark Scheme	Syllabus	S er
				GCE O LEVEL – May/June 2007	5090	200
4	(a)	• •		oohydrate / sugar / glucose / maltose / sucrose / starch ein / amino acids (vitamins / ions etc.)		Papa Cambridge
	(b)	opt suit	imum table	e / oven / suitable location n / increased / suitable + temperature or stated (25 – 50 pH ef. enzymes		; ; ; [max 2]
	(c)	(i)	<u>H</u>			; [1]
		(ii)		terium (or suitable, named e.g. <i>Streptococcus</i> ) biotics effective against bacteria AW		; ; [2]
	(d)	bac bec ant	cteria come ibiotic	for virus) or microorganisms mutate resistant to antibiotic (R immune) c too readily prescribed / available not completing course		; ; ; ; [max 3]
5	(a)			hagus / gullet num / small intestine		; ; [2]
	(b)	pro fibr	tein – e – al	almost the same - less Imost the same ymbols, but R more than one per line)		; ; ; [3]
	(c)	(i)	to a	ested / changed / broken down / ref. enzyme action mino acids / (poly)peptides AW orption (available only with ref. amino acids)		; ; ; [max 2]
		(ii)	no s ref. o there	on / rectum / large intestine suitable enzyme / not digested cellulose / lignin refore no absorption / egested as faeces / used in perist all other things, or named substances, are absorbed)	alsis	; ; ; ; [max 3]

[Maximum mark for Section A: 50]

			_	May .	
	Pa	ge 5	Mark Scheme	Syllabus	er
			GCE O LEVEL – May/June 2007	5090	30
6	(a)	eaten as ref. urine urea decomponitrificati correct registrates	long as <b>Q or R</b> are mentioned – if no ref <b>Q</b> or <b>R</b> , max 2 is proteins e / faeces AW (I excretion refs. re. faeces)  (ers) os(ition) / decay / putrefaction or described fon or described ref. bacteria / fungi or named + proteins + plants marks from above)	for each)	Da Cambridg
		from cor respiration photosym	n dioxide mbustion AW on (R if ref. only to oxygen) nthesis + carbohydrates / named carbohydrate ord equation)		; ; ; ; [max 7]
	(b)	one from	e of nitrogen, SO <sub>2</sub> , CO <sub>2</sub> , CO,		;; [3]
-	(-\	<b>(D</b>			[Total: 10]
7	(a)	(R any e	examples which do not come from the circulatory system	i, mark the first in a	list.)
		(i) bloo	od cell / any correct named e.g.		•
		(ii) mus	scle or correct named e.g. (A blood / capillary)		;
		(iii) hea	rt / blood vessel or named (R capillary)		; [3]
	(b)	carries n	artery (A name, disregard context)  more / most oxygen / oxygenated blood  ref. to being used or destroyed in the liver + insulin / glu  ne / hormones	cagon /	;
		carries of urea / re any reas (hepatic) #digested #ions / vi any corre	vein (A name, disregard context) carbon dioxide / deoxygenated (A with ref. HPV) ef. more amino acids in hepatic artery sonable ref. to comparative numbers of RBCs + named I ) portal vein / HPV (A name, disregard context) d foods / any named itamins / water ect ref. to glucose levels in hepatic artery / vein harks require a ref. somewhere to direction of blood flow		; ; ; ; ; ; [max 7]

[Total: 10]

	Page 6		Mark Scheme	Syllabus	er
			GCE O LEVEL – May/June 2007	5090	TO TO
8E	(a)	which mo	y administered substance AW / chemical odifies / changes / affects sm / chemical reactions in the body AW e of bacteria)		PapaCambridge
	(b)	depressa slower re liver dam *expense *social in (heroin) of *addiction withdraw needle-s AIDS / he	nplications / crime <u>depressant</u> / ref. nervous system n / greater quantities for same effect / habituation / tolera al symptoms AW haring	ance	; ; ; ; ; ; [max 8]
					[Total: 10]

## 80 (a) nicotine

\*craving / addiction / agglutination or clotting of RBCs / increased blood pressure / increased heart rate / vasoconstriction / increased blood fat / atheroma AW / arteriosclerosis / effect on fetus (\*All must be with ref. nicotine)

<u>tar</u>

decreased O<sub>2</sub> uptake (must be with ref. tar) lung or any named correct form of cancer caused by tar

<u>CO</u>

decreased O<sub>2</sub> carriage (must be related to CO)

points not tied to any particular constituent: emphysema / bronchitis / cough / destruction of cilia heart disease / heart attack / stroke / atheroma (if not given above) less O<sub>2</sub> to fetus miscarriage / small / underweight babies (R underdeveloped)

(b) smell / eye discomfort

ref. passive smoking or described risk to health of non-smoker / ref. litter

[max 8]

; [max 2]
[Total: 10]