

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

5090 BIOLOGY

5090/21

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.



	Page 2		Mark Scheme: Teachers' vers GCE O LEVEL – May/June 20		Paper 21	
Section A						
1	(a)	smal	plant/alga/phytoplankton;		[1]	
	(b)	<u>20;</u>			[1]	
	(c)	small plants/animals absorb/contain mercury; eaten by small fish (Only mark available if no ref to mercury in the answer); (mercury) passes from small fish to large fish; each time <u>many</u> organisms eaten/higher organism gets large dose/intensifies, increases; is not excreted; cannot be broken down [* or in (d)]; stored in body AW;		[max 5]		
	(d)	fish f conc merc	orm diet of fishermen; entration of mercury would be even higher in ury poisonous/harmful/toxic AW R affects; ury affects nervous system/brain;	fishermen AW;	[
			ot be broken down [* or in (c)];		[max 2] [Total: 9]	
2	(a)	moves towards plant/upwards; as water is used for photosynthesis; lost during transpiration/evaporation from leaves; ref. transpiration <u>pull;</u>		[max 3]		
	(b)	(ii) <u>v</u>	ver period of time/gradually; bubble) slows down; night) stop; <u>apour</u> builds up around/stays close to leaf; over prevents air current/wind reaching leaf;		[max 2]	
		: (ncreased humidity; lower rate of water loss/transpiration/evapor iffusion gradient less steep AW; hotosynthesis <u>stops</u> ;	ation;		
			tomata close; ess water used by shoot;		[max 6] [Total: 11]	
3	(a)	<u>fertili</u> ovidu	<u>ation;</u> ct / Fallopian tube;		[2]	
	(b)	<u>mitos</u>	i <u>s;</u>		[1]	

	Page 3		Mark Scheme: Teachers' version Syllabus		Paper
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	(c)	any 2 <i>genetic</i> similarities (<i>e.g.</i> sex/eye colour/blood groups/shape of ears/nose etc.)/same genes* once R look alike/same age/same chromosomes;; characters caused by genes only; have both inherited identical/same genes* once only; they both arise from the same zygote/one sperm + one egg;			nly/ [max 4]
	(d)	any two <i>environmentally affected</i> characters (<i>e.g.</i> size/weight/hair colour) R different traits unqualified/intelligence;; ref. to <u>environment/genes</u> only partly responsible; named relevant environmental factor e.g. amount of sun light/lack of food etc.;			[4]
			[Total: 11]		
4	(a)	(i) <u>poll</u>	ination;		[1]
		(ii) <u>inse</u>	ect_(or named);		
		larg (If s (If ۱/۱ (If c	two from: large petals/stigma not feathery/stigma prote e or rough pollen grains elf pollination – no marks);; wind' given for (ii) – no mark, but allow 'no nectary' for ross pollination/pollen transferred from anther to stigma w two reason marks A no anthers for a valid reason)	one mark)	[3]
	(b)	through (female) (male) n	ube drawn down style and entering ovule; micropyle; nucleus drawn and labelled in ovule/embryo sac; nucleus shown in bottom half of pollen tube and labelled and male nucleus identified correctly;	d;	[max 3]
	(c)	D, E, G			
		F; I;			[4]
					[Total: 11]
5	(a)		n/jejunum R small intestine; n/large intestine;		[2]
	(b)	pH inco	n or enzyme activity stops/amylase doesn't work; rrect/too acidic; ble amylase produced; omach;		[4]
	(c)	no starc all diges	h; ted/only water absorption in colon;		[2]
					[Total: 8]

	Page 4			neme: Teachers' version	Syllabus	Paper
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	Section B					
6 (i	c h f g a r u u	nepatic p rom gut/ glucose (amino ac nepatic v removes urea;	xygen; s/insulin/adrenalin; oortal vein; /villi/small intestine; (A with ref to artery cids (A with ref to a) R refs glucose – glycogen; rtery);		[max 8]
(1	i s c	allow diff short dist of urea/s of carbor	s/one cell thick; fusion; tance (to diffuse)/cl alts etc. into kidney n dioxide into alveo o excretory tissues	/s; li/lungs;		[max 2] [Total: 10]
7 (;	c c t e <u>r</u> ii r	during ph o make r eaten by respiratic n any 2 r releases eaves de	s with water notosynthesis; named carbohydra /passed to consum on; named groups of d carbon dioxide A v ecomposed/decay/	•	ed;	[max 7]
(!	i	n short s	named requiremen supply AW; Ilabus term <u>limiting</u>	t (CO ₂ /temperature); <u>factor;</u>		[3]
						[Total: 10]

	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper	
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	Section C					
8	(a)	osmosis/ active tra against o uses ene only requ manufac	conc. gradient;	;	[max 5]	
	(b)	ref. conc pressure cell wall prevents supplies	ters; /diffusion; entration gradient/more concentrated cell sap; within cell/turgor; tough/flexible/made of cellulose; cell bursting/membrane tearing; support to plant/stem/leaves; ape/rigidity/support to <u>cell;</u>		[max 5] [Total: 10]	
					[Total: TU]	
9	(a)	Accept s (sensory to CNS/s (relay) w connectin (motor) f	anywhere; pecific examples for next 6 mps) from sense organ/receptor; pinal cord/brain; ithin CNS; ng sensory to motor neurones; rom CNS/spinal cord/brain; or/muscle/gland;		[max 5]	
	(b)	<u>brain;</u> gland/ad adrenalir blood;	; ect reference to a neurone; renal/suprarenal; ne/epinephrine;			
		heart <u>mu</u> ref. fight/	<u>scies,</u> flight/fright etc. response – or described;		[max 5]	
		-			[Total: 10]	