CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2014 series

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Page 2	Mark Scheme	Syllabus	Paper
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		Expected Answer	Mark	Guidance
1	(a)	3 named substances, e.g.	[3]	A any other 3 correct substances, e.g. hormones, pigments, enzymes R sugar/glucose
		salts/ions/named, e.g. Na ⁺ , Cl ⁻ , NH ₄ ⁺ , Ca ²⁺ urea/nitrogenous waste/other named;		A any three named ions for 3 marksA any three named nitrogenous waste products for 3 marks, e.g. creatinine, uric acid
	(b)	more protein/ORA; correct ref. amino acids/ORA; broken down in/converted by liver/deamination; less water/more salts/ions + in diet/ORA; (urine) more concentrated/more urea in (urine)/ORA;	[4]	Ig ref. to specific foods A ref. glucose/sugar only with ref. to diabetes

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(c)	drink A ;	[1]	
	increases volume of/more water in + urine/produces most/lot of/more urine;	[4]	Mark independently of drink named Ig ref. heat loss in urine
	water already being lost in sweat/AW;		
	(sweating) more than usual ;		
	ref. temperature regulation/to reduce body temperature/keep cool/AW;		
	danger of dehydration / increases thirst / AW;		
	Total	[12]	

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		Expected A	nswer		Mark	Guidance
2	(a)			Ī	[1]	
		combination of letters on each occasion	number of times each combination of letters is recorded			
		A and A	20			
		A and a	40			
		a and a	20			
	(b)	expected are theoretical or statistical/spinning is random or due to chance;		[2]	Ig wind/force of spin A 'it' is random	
		disc poorly made/toothpick	k doesn't pass through middle/A	W;		
		error in counting;				
	(c) (i)	parents (cells)/genotypes/	gonads or both named ;		[3]	
	(ii)	meiosis/reduction division	/gamete (formation)/fertilisation	;		
	(iii)	genes/alleles/chromosom	es/gametes;			R genotype

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(d)	Correct alleles, A, B and O (with or without I);	[5]	
	one disc with A and B and one disc with A and O;		e.c.f. with letters used in point 1
	each disc with correct numbers of alleles, i.e. 3 for discs given in question;		
	representing father and mother;		R if either parent has wrong alleles
	spin several/many times ;		
	results recorded/counted;		
	Total	[11]	

Page 6	Mark Scheme	Syllabus	Paper
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		Expected Answer	Mark	Guidance
3	(a)	self (-pollination);	[1]	
	(b) (i)	(carried by) wind; pollen to stigma; of another (wheat) plant/flower; correct ref. to cross-pollination (now being possible);	[3]	Ig ref. to animals
	(ii)	wind can't carry/can't be carried far/reduced dispersal; too much dependence on self-pollination/lack of (genetic) variation AW; wind may not be blowing (over short time period); reduces chances of pollination/fertilisation;	[2]	R if ref. to seed/fruit

Page 7	Mark Scheme	Syllabus	Paper
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(c) (i)	genetic engineering/genetic modification;	[1]	Ig gene transfer/biotechnology
(ii)	(bacteria) fix/convert/change/turn;	[5]	
	atmospheric/soil nitrogen;		
	(to) ammonium ;		R ammonia
	(to) nitrates ;		
	(to make) amino acids/proteins;		
	(nitrates) absorbed/(amino acids or proteins) used by plants;		
	Total	[12]	

Page 8	Mark Scheme	Syllabus	Paper
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	E	Expected Ansv	ver		Mark	Guidance
4 (a)	structure identified by letter F G H	name of structure ureter urethra rectum vas deferens/sperm duct	carries urine (yes or no) yes yes no	carries sperms (yes or no) no yes no yes	[4]	1 mark per correct row ; spelling of <u>ureter</u> and <u>urethra</u> must be correct
(b)	line drawn acro	•	;		[2]	R if more than one line drawn on each Fig.– unless across same structure R if more than one structure cut Ig skin cuts
(c)	closes/restricts		•		[2]	Ig ref bladder Ig refs to pain on urination
				Total	[8]	

Page 9	Mark Scheme	Syllabus	Paper
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	Expected Answer	Mark	Guidance
5 (a) (i)	photosynthesis/synthesis of carbohydrate/synthesis of protein;	[2]	
	transpiration/water loss/evaporation;		
	respiration;		
	translocation;		
	osmosis/diffusion;		
	gas exchange ;		
(ii)	lack of (available) water ;	[2]	
	transpiration/evaporation/water loss + reduced;		
(b) (i)	stoma(ta)/guard cell(s);	[1]	
(iii)	none/fewer on leaves ;	[2]	
	passage of O ₂ /CO ₂ /water <u>vapour</u> /gas exchange ;		i.e. not just a CO ₂ /O ₂ /water vapour ref.
	for respiration/photosynthesis/transpiration;		
	Total	[7]	

Page 10	Mark Scheme	Syllabus	Paper
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		Expected Answer	Mark	Guidance
6	(a)	muscles in humans/no muscles in plants ;	[3]	
		ref. intercostals/diaphragm;		(N.B. intercostal; muscles; will score 2 marks)
		humans need to keep (constant) supply of O_2 (to blood) / remove CO_2 (from blood)/ref. higher metabolic rate/rate of respiration in humans ;		
		ref. production of (some of their own) oxygen by photosynthesis;		
		lungs/no lungs;		
		ref. stomata/spongy mesophyll in plants / not in humans / ref. alveoli in humans / no alveoli in plants ;		

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(b)	(High respiration rate)	[7]	
	humans active/move/muscle + action (or described)/ORA;		
	requires large quantities of/more + energy/ORA;		
	high body temperature in humans/ORA;		
	activity of enzymes/high metabolic rate/ORA;		
	humans complex/named organs, e.g. brain, kidneys, heart;		R humans are larger
	(Constant respiration rate)		
	homeostasis ;		
	temperature constant in humans/thermoregulation;		
	rate dependent on external temperature in plants ;		
	rate dependent on stage of life cycle, e.g. germination/		
	growing season ;		
	Total	[10]	

Page 12	Mark Scheme	Syllabus	Paper
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		Expected Answer	Mark	Guidance
7	(a)	Viruses DNA <u>or</u> RNA both must be noted for mark and as possibilities;	[6]	Accept points on labelled diagrams
		parasitic/disease causing AW/reproduce only in host <u>cell</u> ;		A harmful/active only in host cell
		Bacteria		
		contain DNA ;		Ig loop/strand/RNA
		saprotrophic/decomposers AW ;		
		ref. binary fission/asexual reproduction/mitosis;		
		Comparative points protein coat / no protein coat ;		R protein wall
		not truly living / living ;		A acellular
		no (cell) wall /(cell) wall ;		Ig composition of the wall
		no spores/forms spores;		
		no cytoplasm*/cytoplasm;		*A no ribosomes/protoplasm/flagella/plasmid/cell membrane ORA R nucleus/mitochondria
		not affected by/affected by antibiotics;		viruses less than 300 nm – bacteria c. × 50 larger
		size comparison ;		A viruses small(er) than bacteria

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(b)	decomposition/decay/putrefaction;	[4]	
	saprotrophic ;		A saprophytic
	release enzymes/ref. external digestion;		A named enzyme
	insoluble to soluble ;		
	example of macromolecule and breakdown product, e.g. protein to amino acids ;		
	respiration;		
	CO ₂ released + photosynthesis ;		
	water released + later use ;		
	nitrification;		
	NH ₄ ⁺ /NO ₂ ⁻ /NO ₃ ²⁻ ;		R ammonia/NH ₃
	salts for plant uptake ;		
	Total	[10]	

Page 14	Mark Scheme	Syllabus	Paper
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	Expected Answer		Mark	Guidance
8	(a)	muscles;	[6]	R if mention of parts outside of alimentary canal,
		circular;		e.g. trachea
		contract;		R if mention of contraction of longitudinal muscles
		behind food;		behind food
		longitudinal ;		
		relax behind food/contract in front of food;		
		pushing/forcing/squeezing (bolus/AW);		Ig moving
		wave action/rhythmic;		
	(b)	its muscles work on their own;	[4]	
		muscle not arranged in pairs/ORA;		A ref. to one muscle
		no flexor/ORA;		
		no extensor/ORA ;		
		no muscle relaxes when it contracts/ORA;		
		not attached to bones/ORA;		
		does not cause movement at a joint/ORA;		
		Total	[10]	

Page 15	Mark Scheme	Syllabus	Paper
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Expected Answer		Mark	Guidance
9 (a) (i)	obesity;	[5]	
	strain on skeleton/effect on joints;		
	strain on heart/pumps harder/pumps faster;		
	breathing difficulties;		
	risk of diabetes ;		
	social implications/example, e.g. bullying, clothing;		
	atheroma/AW;		R ref. in veins/ <u>on</u> arteries Ig blood vessels
	high blood proceure :		A cholesterol
	high blood pressure; heart disease / heart attack / other cardiovascular condition/		
	AW;		
(ii)	poor muscle development ;	[3]	Reference to a negative effect required.
	stunted/poor growth;		
	heart failure ;		
	lack of/deficiency in one named protein, e.g. haemoglobin/antibodies/enzymes/hormones/thrombin;		
	AVP, e.g. reduced/deficient RBC production/poor wound healing/poor tissue/cell/organ repair/blood clotting/anaemia;		

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(b)	menstruation;	[2]	
	loss of blood ;		
	haemoglobin ;		
Total		[10]	