CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2014 series

9700 BIOLOGY

9700/42

Paper 4 (A2 Structured Questions), maximum raw mark 100

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Mark scheme abbreviations:

; separates marking points

I alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or by extra guidance)

AW alternative wording (where responses vary more than usual)

<u>underline</u> actual word given must be used by candidate (grammatical variants accepted)

max indicates the maximum number of marks that can be given

ora or reverse argument

mp marking point (with relevant number)

ecf error carried forward

I ignore

AVP alternative valid point (examples given as guidance)

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1 (a) transport proteins – Y;

pigments - X; [2]

(b) *DNA*

codes for, proteins/polypeptides/enzymes;

one example of protein or enzyme;

e.g. rubisco/electron acceptor/ATP synthase/transport

ref. transcription/mRNA;

[max 2]

(c)

factor	stage	√or ×	
carbon dioxide	Calvin cycle	✓	
concentration	photolysis	×	
light intonsity	Calvin cycle	×	
light intensity	photolysis	✓	
tomporatura	Calvin cycle	✓	
temperature	photolysis	×	;;;

all 6 correct = 3 marks 4 or 5 correct = 2 marks

2 or 3 correct = 1 mark

[3]

[Total:7]

2 (a) presence of C base in DNA (code) changes amino acid (in myostatin);

myostatin in CC horses, is inactive/not produced; ora for TT

in CC horses muscle, differentiation/growth, has not been slowed; ora for TT

[max 2]

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(b)	CC	CC genotype does best in short races;			
	data	a quo			
	TT	genot	type does better in longer races;		
	data	a quo	te ; e.g. about 60% of winners at 2.6 km		
	СТ	geno	type has some winners at all distances;		
	СТ	does	best at 1.8 km;		[max 4]
(c)	(i)	by h	umans ;		
		indiv	viduals with desired features chosen to breed/AW/nar	ned example ;	[2]
	(ii)	can	choose parents genotypes to breed;		
			for racing short distances/TT for racing long ounders;	distances/CT	as
		ref. r	need to keep all three genotypes in population;		[max 2]
					[Total:10]
3 (a)	(i)	idea	of sugars unable to pass through phospholipid bilayer	;	
		hydr	ophilic/polar/not lipid-soluble/water soluble;		
		large	e;		[max 2]
	(ii)	form	s bonds with hydrophilic heads (of phospholipids);		
		hydr	ophobic parts of SWEET ;		
		bono	d with, fatty acid chains/hydrophobic tails, (of phospho	lipids);	
		ref. h	hydrogen bonding/ionic bonds/hydrophobic interaction	ns;	[max 3]
(b)	(i)	(SW	EET) <u>gene</u> cannot be switched on ;		
		no S	SWEET (protein) produced ;		
		no, g	glucose/sugar, secreted (into intercellular spaces);		
		(so)	Xoo/bacteria, do not multiply/numbers remain low;		
		(sma	all numbers of Xoo/bacteria) so no disease ;		[max 3]

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(ii)	allele	e is recessive;		
	idea	of not expressed when dominant allele present;		
		oromoter; e.g. normal promoter must be inactivated transfer mutated promoter	or removed/n	nust [max 2
(iii)	prev	ents <u>diffusion</u> of air (from leaves to roots);		
	ref. a	aerenchyma;		
	roots	s respire anaerobically ;		
	(so)	less ATP produced (for growth);		
	bact	eria use of oxygen ;		
	more	e ethanol produced may be beyond tolerance/AW;		[max 4
				[Total:14
(a) de	etails of	electrophoresis;;		
	•	2 from cut by, restriction enzyme(s)/endonuclease(s)		
	load	ed (into wells) at, negative end/cathode end, (of gel)		
	ref. l	ouffer/electrolyte		
	(neg	atively charged) DNA attracted to, anode/positive elec	ctrode	
	sepa	ration due to, electric field/potential difference		
	shor	t pieces/smaller mass, move further (in unit time)/mov	ve faster ora	
		cocont / radioactive DNA probac		
	fluor	escent/radioactive, DNA probes		
co		, DNA sequences/bands, (of male lizard and hatchling	ı) ;	[3
co (b) (i)	mpare body	•	,	[3

sprint speed

lizards with greater sprint speed sire more offspring;

use of two paired figures from Fig. 4.3 to support relationship;

[4]

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(ii) lizards with longer (hind) legs will tend to have more offspring; so will have a greater chance of passing on their alleles; (over time) the frequency of <u>alleles</u> (for long hind leg) will increase; so mean hind leg length will increase; [max 3] directional selection; (c) no, breeding/allele flow/gene flow, between (lizard) populations; different selection pressures/different (environmental) conditions; mutations occur; advantageous <u>alleles</u>, selected for/passed on; change in, <u>allele</u> frequency/gene pool; genetic drift; (eventually) unable to interbreed; allopatric speciation; [max 5] [Total:15] [1] (a) anterior pituitary; (b) (i) early follicle development not dependent on FSH; with no FSH/no FSH receptors, follicle development stops; ora with no FSH/no FSH receptors, Graafian / ovarian, follicle does not develop ; ora with no FSH/no FSH receptors, there is no ovulation;

5

no corpora lutea because these form, from Graafian follicle/after ovulation;

[max 4]

P	age 7	Mark So		Syllabus	Paper
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	(ii)	sperm development better when	FSH present;		
		with FSH receptors more sperm produced; ora			
		sperm more active ; ora			
		males have increased fertility ; c	ora		
		without FSH receptors			[a
		some sperm produced;			[max
					[Total:
(a)	(i)	tendency of water molecules to energy of water		o another/potentia	ıl
	(ii)	(water potential) becomes, lower	r/more negative ;		
	(iii)	posterior pituitary ;			
	(iv)	for one mark ; any 2 from urine sweat water vapour (from exhaled air) faeces bleeding			
		tears			[max
(b)	affe	ets collecting duct, (cells/wall);	A distal convoluted tubul	e cells	
	bin	s to receptors on cell surface me	embranes;		
	act	ates series of enzyme controlled	reactions ;		
		sphorylase causes), vesicles/acumen side);	quaporins, to move to cell	surface membrane	Э
	ves	cles/aquaporins, fuse with cell s	urface membrane ;		
		to all as an an anatal to the			

[max 5]

cells/wall, more permeable to water;

down water potential gradient;

water moves out of lumen (of collecting duct);

	(c)	produce, a lot of urine/dilute urine;	
		dehydration/thirsty;	
		cramps/loss of salts;	[max 2]
			[Total:11]
7	(a)	symbols and key ; e.g. A = NF <u>allele</u> and a = normal <u>allele</u>	
		parental genotypes and gametes ; e.g. parental genotypes Aa x aa gametes A a x a a	
		offspring genotypes and phenotypes linked ; e.g. Aa has NF and aa is unaffected	[3]
	(b)	spontaneous/random/chance;	
		mutation of, gene/allele;	
		AVP; e.g. named mutagen/detail of mutation/in oocyte/in sperm	[max 2]
	(c)	compresses nerve;	
		damages, myelin sheaths/Schwann cells;	
		prevents, setting up of local circuits/saltatory conduction;	
		stops Na ⁺ /K ⁺ pumps from working ;	
		blocks blood supply;	
		qualified; e.g. effect on, oxygen supply/glucose supply/ATP production	
		AVP ; e.g. may stop ion channels opening	[max 3]
			[Total:8]

Mark Scheme

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Paper 42

Syllabus

9700

Page 8

Page 9	Mark Scheme	Syllabus	Paper
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8 (a) (i) receptors/hypothalamus, detect change in blood temperature;

brain;

(receptor/brain) sends impulses to effector;

effector carries out response/example of response;

blood temperature returns to normal;

negative feedback; [max 4]

(ii) larger SA: V ratio;

lose (relatively) more heat;

ref. more mitochondria to release heat energy;

cannot carry out behavioural actions to get warm;

infants cannot shiver; [max 2]

(b) (i) A – ATP synthase/ATP synthetase/stalked particles; R ATPase

B – inner membrane / crista; **I** phospholipid bilayer [2]

(ii) arrow going down from intermembrane space to matrix; [1]

(iii) 1 and 3; [1]

(iv) water; [1]

(v) fatty acids; A lipid/fat/triglycerides [1]

[Total:12]

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9 (a) multicellular;

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differentiated cells;
    (most) have, vascular tissue/xylem and phloem;
    eukaryotic (cells);
    ref. meristems;
    (most) are not motile;
    motile gametes only in mosses and ferns;
    autotrophic nutrition/photosynthesis;
    cells have:
    chloroplasts;
    large/central, vacuole;
                                                                                         [max 8]
    walls made of cellulose;
(b) place in zoos;
    protected against, disease/predation;
    captive breeding programme;
    ref. assisted reproduction/cloning/sperm banks;
    released into wild;
    ref. national parks/reserves;
    rangers patrol parks;
    human access restricted;
    controlled agriculture;
    controlled industry;
    visitor centres/education;
    habitat/breeding sites, protected;
    banning sale of protected animals or their products;
    banning hunting;
                                                                                         [max 7]
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Page 11	Mark Scheme Syllabus		Paper
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10 (a) use Penicillium (in batch fermenter);

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(main) nutrients added at start;
    penicillin only produced, after growth phase/when running out of nutrients;
    (penicillin) is a secondary metabolite;
    fermentation is stopped;
    penicillin is harvested;
    fermenter is cleaned out/ref. sterility;
    new culture of Penicillium is put in and started again;
    ref. fed batch culture;
    carbohydrate/named nutrient, added regularly;
    keeps fermentation going longer/produces more penicillin;
    detail of fermenter;; e.g. paddle to mix nutrients/sterilising steam inlet
                         /set at pH 6.5/aeration/kept at 27°C
                                                                                          [max 8]
(b) batch
    easy to set up culture;
    can continue with minimal attention / AW;
    environmental conditions easy to control;
    fermenter can be used for different process afterwards;
    only waste one batch if contaminated;
    less chance of blockage in fermenter;
    continuous
    no/less, down time/AW;
    small vessels can be used;
    productivity high;
    cost effective;
    downstream processing easier;
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[Total:15]

[max 7]

good for using immobilised enzymes;