

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2011 question paper

for the guidance of teachers

0610 BIOLOGY

0610/32

Paper 3 (Extended 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.

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Question	Expected Answers	Marks	Additional Guidance	
1 (a)	 A left atrium ; B mitral / bicuspid / atrioventricular, <u>valve</u> ; C semi-lunar <u>valve</u> / pocket <u>valve</u> / aortic <u>valve</u> ; D right ventricle ; 	[4]	reject if correct and incorrect answers given for each A atria A auricle A 'oracle' / 'oricle' A if given the plural A if given the plural, A 'half-moon' valve	
(b)	 E (superior / anterior) vena cava ; F aorta ; 	[2]		
(c)	 coronary ; fatty deposit in (wall of) artery ; blocks, artery / restricts, blood flow ; restricts, oxygen / nutrient, supply ; blood clotting occurs ; 	[1] [max 2]	R cardiac A phonetic spellings <i>ignore incorrect name for MP1–4</i> A atheroma / plaque A cholesterol / LDL / fatty acids A arteriosclerosis / described A 'narrows' artery R if 'to body' <i>ignore</i> high blood pressure	
(d)	heart not pumping blood / keeps blood circulating ; blood is oxygenated ; carbon dioxide is removed from blood ;	[max 2]	 A blood not pumped to the lungs A exchange of oxygen and carbon dioxide for two marks <i>ignore</i> 'to keep patient alive' / 'supply heart with blood' 	
(e)	 ref. to (cardiac) muscle ; ref. to myogenic / heart has own pacemaker ; septum (divides heart into two) ; two (separate) ventricles / AW ; ventricle(s), contract / pump ; increase blood pressure ; right ventricle has thin(er) wall / left ventricle has thick(er) wall ; so low(er) pressure / higher pressure ; (in context) to lungs / to rest of body ; (in context) 	[max 4]	R 'push' A bigger , R tougher A muscle A 'to whole body' for LV if blood to lungs described	
		Total: 15]		

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Questior	ו Ex	pected Answers	Marks	Additional Guidance
2 (a)		ole / part of, organism anges in position / changes in place ;	[1]	<i>ignore</i> locomotion A (moves) from place to place / one place to another
(b)	(i)	antagonistic;	[1]	A antagonism
	(ii)	<i>idea of</i> muscle pull (don't push) ; biceps contracts ; triceps relaxes ; flexion / described as movement of (fore)arm ; during relaxation muscle is, stretched / passive ; both contract to maintain position / holding an object ;	[max 3]	assume answer is about flexion – credit ora for extension – mark through if both given if answer does not mention the names of the muscles but has the right idea for one contracts and the other relaxes, then allow one mark for MP2+3 contraction and relaxation of the pair must be linked to the correct movement of the arm. If not, no marks R hand A named correct bone – radius and/or ulna A lengthens
(c)	(i)	transmits impulses from, receptor / nerve endings / sensory endings / skin / sensory organ ; to, CNS / spinal cord / connector neurone / relay neurone ;	[2]	<i>ignore</i> sensory neurone as question says 'describe' <i>ignore</i> 'messages' / 'signals' / 'senses the stimulus' R 'fingers' / 'hand' A interneurone R 'brain' / 'brain and spinal cord'
	(ii)	<i>idea that</i> <u>impulses</u> stimulate muscle to, contract / move hand ; (only) biceps contracts (to raise the forearm) ; ref. to impulse does not cross synapse to H ;	[2 max]	assume answer is about neurone G, but accept about H
(d)	1 2 3 4	many / different, stimuli ; brain, decides / controls / coordinates ; <u>impulses</u> in <u>motor</u> , neurones / nerves ; to, (many) muscles / effectors (involved) ;	[max 2]	R if one muscle
		[To	tal: 11]	

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Que	stion	Expecte	d Answers	Marks	Additional Guidance
3	(a)	2 wate3 osm4 through	hairs ; er moves from high(er) <u>water potential</u> to low(er) <u>water potential</u> ; osis ; ugh partially permeable <u>membrane</u> ; to protein pores ;	[max 3]	 A down a water potential gradient <i>ignore</i> water concentration R dilute and concentrated A semi-permeable / selectively permeable
	(b)	2 thin 3 (mar 4 ref. r 5 prov	e surface area ; (cell) walls ; ny) mitochondria ; respiration ; ride / release, energy, for active transport ; eins / carriers / channels, for, diffusion / active transport (of ions) ;	[max 3]	 A minerals for ions A thin wall as 'cell' is in the question A active, uptake / transport, uses energy A active uptake R if water also taken up by active uptake A 'moving against concentration gradient' for active transport
	(c)		priate boxes d zygote = 90 ; 45 ;	[2]	A ecf if half incorrect diploid number only allow ecf if both diploid numbers are the same

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Question	Expected Answers	Marks	Additional Guidance
(d)	advantages for plants		R refs to number of plants produced
(4)	only one, parent / plant ;		R 'does not require male and female gametes'
	fast / new plants establish themselves quickly ; (potential) rapid spread close to parent / AW ;		A 'more likely to leave offspring' idea
	less energy required ; no wastage of gametes ;		<i>ignore</i> refs to avoiding mutations unqualified
	(if parent well adapted) offspring will be adapted to surroundings ;		A 'good' traits / e.g., passed on R 'good' genes
	plants grow in a suitable place / no wastage ;		
	AVP ; e.g. greater chance of reproduction	[max 2]	do not accept advantages for humans
	disadvantage for plants plants too crowded / overcrowding ; (lots of) competition for resources ; little / no, (genetic) variation ;		
	disease transmitted directly to offspring ; less evolution / less able to adapt ;		genetic or infectious disease
	(all identical so) can be wiped out by the same disease ; no / little, dispersal ;		A 'disease can spread easily'
	AVP;	[max 1]	
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Que	stion	ו	Expected Answers	Marks	Additional Guidance
4	(a) ((i)	lymphocyte;	[1]	ignore leucocyte A phonetic spellings
	(()	 attach to, bacteria / viruses / pathogens; cause them to, aggregate / stick together / AW; stop them spreading; help phagocytes engulf them; cause <u>bacteria</u> to burst / kill <u>bacteria</u> / destroy bacteria; stop <u>bacteria</u> moving / immobilise <u>bacteria</u>; neutralise, toxins / poisons / harmful substances; stop, viruses / bacteria, entering cells; 	[max 2]	 A antigens R 'fight' against <i>anywhere in the answer</i> A opsonisation / described A 'makes bacteria more detectable by phagocytes' <i>ignore</i> 'dissolve bacteria A 'detoxify'
	(b) ((i)	 when blood clots / following a cut / when wounded / AW; when blood vessels are damaged; on exposure of, blood / fibrinogen, to air; flows over rough surfaces / AW; 	[max 1]	A injury
	(• •	 (fibrinogen is converted into) insoluble (fibrin); forms, mesh / net / network / strands; traps, (red) blood cells / platelets; (dries) to form a scab; prevents, loss of blood / more bleeding; prevents infection / AW; 	[max 3]	 assume answer is about fibrin A 'gauze' / threads / fibres / web A prevents entry of (named) pathogens R foreign bodies

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Questio	on	Expected Answers	Marks	Additional Guidance
(c)	(i)	5°C – low (kinetic) energy / slow movement of molecules ; low frequency of / few, collisions ;		accept that 'it' refers to the enzyme
		70°C – enzyme <u>denatured</u> ;		denatures active site = 2 marks, A thrombin for enzyme
		ref. to active site / shape of enzyme ;	[max 3]	R if 'die' / 'die and denature' A 'deformed' / AW, active site / enzyme
	(ii)	time taken for fibrin to form / liquid to become sticky / AW ; time taken for fibrinogen / substrate to disappear ; how much fibrin produced in, unit time / stated time ; how much fibrinogen converted, in unit time / stated time ;		 A rate of fibrin production / how long it takes blood to clot / form a mesh / to reach same viscosity R 'how long it took a scab to form' A product for fibrin
			[max 1]	A substrate for fibrinogen
	(iii)	pH ; volume of, enzyme / thrombin (solution) ;		R temperature
		concentration of, enzyme / thrombin (solution) ; volume of, substrate / fibrinogen (solution) / blood ;		A 'amount' for concentration
		concentration of, substrate / fibrinogen (solution) ; calcium ions ;		A 'amount' for concentration R blood
		AVP; e.g. equilibration time		R size of fibrinogen / substrate
			[max 2]	
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Que	estion		Expected Answers	Marks	Additional Guidanc	e	
5	5 (a) wings ; beak ; feathers / plumage ; scales on, legs / feet ;		[3]	<i>ignore</i> adjectives such as grey / long / sharp			
	(b)	(i)	quantitative (feature) ; range between two extremes ; ref. to (many) intermediates ; not in distinct groups ; influenced by the environment (and genotype) ;	[2]	A answer in context	of wing length	
		(ii)	length of anything suitable (body) mass ; age ;	[max 1]	A height R any dis A weight R size / s A height		e.g. colour
	(c)	(i) 1 2	largest number of / most, birds trapped ; oldest (mean age for) birds trapped ;		assume answer is all otherwise wing length at	bout birds trapped un	nless stated mean age at
		3	comparative data quote for numbers ; accept fraction / percentage / proportion of total		ringing / mm less than 63 64	trapped 24 72	trapping / days 253 256
		4	comparative data quote for age ;		65	130	297
			R 'greater life expectancy'		66 67 68 69 more than 70	183 167 106 66 23	346 349 270 237 199
				[max 4]		23 total = 771	199

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Question	Expected Answers		Additional Guidance	
(ii)	 number of young birds of each wing length; wing lengths of birds that died; length of life / length of life after trapping; results for birds in West Africa; effects of migration; wing lengths of birds that breed; number of times each bird is trapped; effect of trapping on behaviour; larger sample; other locations in, Sweden / anywhere in Europe; AVP; 	[max 3]	 look for types of evidence, not assertions R wing length of newly hatched birds R 'study should be repeated' e.g. number of eggs laid by birds of each wing length / test which birds fly furthest / test which birds best at catching food 	
(d)	birds with wing length 66–67, survive / live longer ; breed / reproduce / have offspring ; pass on their allele(s) for wing length ; birds with smaller and larger wings, die ; do not reproduce (as successfully) ;	[max 4]	A gene(s) <i>wing length may be implied</i> A 'the others'	
	[To	tal: 17]		

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ase ; e(in)ase ; e ;	[3]	R carbohydrase R trypsin / pepsin / peptidase R 'protase', A 'proteas'	
prevents spread of (named) disease / AW ora ; avoids pollution / removes harmful substances; nakes, water / sewage / effluent, safe / AW; avoids smells; ecycling of water; AVP; e.g. ref. to eutrophication	[max 1]	 A removes harmful microbes / bacteria R 'germs' A examples no need to specify for whom or what it is safe, but R 'safer' unqualified, treat 'marine organisms' as 'aquatic' 	
nixes microorganisms with sewage ; good contact between microorganisms and solids ; nore collisions ; aerobic) respiration ; R if anaerobic respiration nicroorganisms produce carbon dioxide ; gain / release / transfer, energy ; for) growth ; for) reproduction ; o make enzymes ; A ref. to digestion	[max 4]	A microbes / bacteria	
art the breakdown of the sewage quickly ; inuous process ; ot have to, breed / buy, the microorganisms ; <i>of</i> without waiting for the lag phase ;	[max 3]	 A 'the right organisms to digest the sewage' A ref. to cost / less wastage of microbes A keeps the population of microbes constant <i>idea</i> R 'to save time' unqualified R 'to use over and over again' 	
roys / kills, bacteria / microorganisms ; ents spread of, disease / pathogens ; es water suitable for drinking ;	[max 2]	R disinfection R 'removes bacteria'	
	ter suitable for drinking ;		