CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2012 series

9700 BIOLOGY

9700/21

Paper 2 (AS Structured Questions), maximum raw mark 60

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 October/November 2012 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 excepted)

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

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1 (a) one mark per row penalise once for stated ecf and then mark to max 4

[6]

	name of organelle	function		
Α	cell surface membrane	control of movement of substances into and out of the cell		
В	nucleolus	production of, ribosomes / rRNA / tRNA ;		
С	mitochondrion A mitochondria	one from ; aerobic respiration ATP synthesis/ production / AW link reaction Krebs cycle oxidative phosphorylation R produces energy / ATP energy		
D	smooth endoplasmic reticulum R SER or smooth ER	lipid / sterol / cholesterol / steroid, synthesis ; ecf if SER, or Golgi is named organelle		
E	rough endoplasmic reticulum R RER or rough ER	one from; protein / polypeptide, synthesis translation modification of protein / described (e.g. folding, glycosylation) protein transport (to Golgi) ecf if RER		
F	Golgi (body / complex /apparatus) one from ; modification of protein glycosylation / described modification of lipid pack(ag)ing (of), protein / lipids production of, (Golgi / secretory) vesicles / lysos ignore synthesis of protein allow ecf if smooth endoplasmic reticulum			
G	lysosome or Golgi / secretory, vesicle	contains /storage of, hydrolytic / digestive, enzymes or if Golgi vesicle transfer / transport, of, protein / lipids;		

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(b) max 3 if only structure or only explanations given

polysaccharide;

chains of α -glucose (residues); only need α once α 1–4 glycosidic bonds / links;

branches;

(because of) α 1–6 glycosidic bonds; only need glycosidic once

idea that many 'ends' to easily, add / remove, glucose; compact / AW; insoluble;

will not affect, water potential / ψ ; AW

AVP; [max 4]

[Total: 10]

[max 3]

- 2 (a) (i) 1 diffusion through (freely permeable) cell wall;
 - 2 membrane is partially permeable; A selectively
 - 3 osmosis across membrane (into cell)
 - 4 (only) some water may pass between phospholipids (across membrane);
 - 5 movement across membrane facilitated by aquaporins;
 - ref. down water potential gradient / from high water potential to low water potential;

 A from a higher / to a lower, water potential if in context
 - 7 AVP; e.g. further detail about aquaporin (hydrophilic channel)
 - (ii) 1 increases permeability of membrane to water;
 - 2 idea that osmosis across bilayer does not supply cell rapidly enough with water (that needs to pass on to surrounding cells);
 - 3 idea that phospholipids are relatively impermeable to water;
 - 4 idea that water cannot pass / only some water passes, through <u>hydrophobic</u> region of membrane / AW; [max 1]
 - (b) pathway via, cells of cortex / cortical cells, and endodermis / endodermal cells;

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symplast pathway, described as cytoplasm and, plasmodesmata / vacuole(s);
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(out of cell to) apoplast pathway, described as cell wall pathway;

Casparian strip / suberised cell wall, of endodermis, impermeable to water; (so) pathway only via, symplast / cytoplasm;

AVP; e.g. reference to pericycle reference to passage cells of endodermis vacuolar pathway (unless given in mp 2)

[max 3]

[1]) stomata are open (to absorb carbon dioxide for photosynthesis) ; ora	(i)	(c)
mutant [max 3]	 rate of transpiration, (almost) always / AW, higher / higher at night, in A / m plants; ora A expressed in terms of water loss at night only cuticular transpiration / no stomatal transpiration; idea that during day stomatal transpiration same for both; (so) differences because of less effective cuticle; comparative data quote; 	(ii)	
[Total: 11]			
[2]	 K – (DNA) replication / synthesis / described; L – cytokinesis / cytoplasmic division / cell division; 	(i)	(a)
[1]	i) 3;	(ii)	
events [1]	ii) remain the same / stays constant / stay at 46 / AW; ignore description of evocurring before and during mitosis	(iii)	
	anscription (of specific genes); A reference to gene switching rotein / polypeptide, synthesis; A translation roduction of haemoglobin; arther detail; e.g. assembly of quaternary structure production of) carbonic anhydrase; less of, mitochondria / named organelles; less of nucleus;	pro pro furt (pro loss	(b)
[max 3]	dopts biconcave disc shape ;		
[max 3]	ccurs in both primary <u>and</u> secondary (immune) responses; elected / specific / AW; <u>mphocytes</u> / <u>B</u> -cells / <u>T</u> -cells / divide (by mitosis); lonal expansion / described in terms of producing, clone / many cells; idea that different types of immune cell can result eference mitosis in memory cells (for rapid) secondary response;	lym clor A id	(c)
	Thelper / Th, ecrete, cytokines / interleukins; ctivate B-lymphocytes to, divide / form plasma cells; A idea that leads ntibody levels nhances / AW, phagocyte / macrophage, response; A angry macrophages; cytotoxic / Tc / T killer / Tk tach to / kill / AW, infected cells / damaged cells / tumour cells / cells with nonntigens / AW; nechanism of killing; e.g. perforin	sector actions anti-enh	(d)

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Paper 21

Syllabus

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T memory / Tm already exposed to antigen; reference to role in secondary response;

AVP;; e.g. T suppressor cells function of suppressor cells

[max 3]

[Total: 13]

4 (a) ignore reference to, first / third / fourth, trophic level

(primary) producer;

secondary consumer ; \boldsymbol{A} second / 2° , consumer

tertiary consumer; **A** third / 3°, consumer

[3]

- (b) 1 polar bear is, tertiary / quaternary consumer / top carnivore; A in fourth / fifth, trophic level
 - 2 feeds (only) on ringed seals;
 - 3 therefore limited, food / energy, supply;
 - 4 reference to ringed seals competing for food / food for seals shared with, others / named ;
 - reference to energy loss, within / between, trophic levels; **A** approx 90% loss from one trophic level to the next
 - 6 any two examples of, energy / heat, loss in lower trophic levels; e.g. heat loss from, respiration / movement / digestion / excretion / egestion / indigestible parts / to decomposers / death but not eaten [max 4]
- (c) decrease in population of Arctic cod so higher trophic levels
 - 1 less, food / energy, (for consumers of cod / higher consumers);
 - 2 more competition for food;
 - 3 consumers / named consumers, of cod feed on other levels;
 - 4 starvation / decrease in population / extinction(s) (of other species);
 - 5 migration to areas where food is more plentiful;

lower trophic levels

- 6 increase in numbers of either, copepods / AW or arrow worms / AW;
- 7 (so) decrease in population of phytoplankton; only if mp 4 not scored
- 8 (so) increased competition with bivalve molluscs; only if mp 2 not scored

[max 3]

[Total: 10]

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5	(a)	dou of th	<i>ible</i> b he bo	lood travels, inside blood vessels / AW; lood travels through the heart twice during one, complet dy; AW nary and systemic, systems / circuits	te circuit / circu	lation [2]
	(b)	Q to R to	o (ser o, ven	atrium; nilunar) pulmonary or aortic valve; na cava / pulmonary artery; num / wall(s) of ventricles;		[4]
	(c)	(i)	75 (l	peats per minute) ;;		
			work e.g.	correct answer or no answer allow one mark for extractions of the seconds to the second to the seconds to the second t	on from Fig. 5.	2 or for correct
		(ii)	lower is 0 l diffe	3 if only description or only explanation given est pressure in aorta, is 10.8 kPa / varies between 10.8-KPa; rence between highest and lowest is greater in the vent - 5.2 kPa for aorta, 16.0 kPa in left ventricle;		eft ventricle
			and sem (so)	rence pressure differences (in left ventricle) as a direct diastole; ilunar / aortic, valve prevents backflow from aorta into vono / little, blood in ventricle, when fully contracted / AW tic recoil of artery maintains (diastolic) blood pressure;	entricle ;	cular systole
			AVP	, , ,		[max 4]
	(d)	(i)	coro	nary arteries ;		[1]
		(ii)	angi	fficient, glucose / oxygen (to, cardiac / heart, muscle); na; t attack / myocardial infarction / cardiac arrest;		
				t attace, in journal and interest of the district of		r 41

Mark Scheme

Syllabus

Paper

(e) coronary (artery) by-pass (graft) operation;

R by-pass unless qualified

A described

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insertion of a (coronary) stent; A described

description of anaerobic conditions in muscle;

heart transplant;

angioplasty; A described

AVP ; e.g. calcium-channel blockers / named

further detail of treatments e.g. anticoagulants after angioplasty

[max 2]

[max 1]

[Total: 16]