## MARK SCHEME for the October/November 2013 series

## 9700 BIOLOGY

9700/23

Paper 2 (AS Structured Question), 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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Mark scheme abbreviations:

; / R AW <u>underline</u> max ora mp ecf I AVP	separates marking points alternative answers for the same point reject accept (for answers correctly cued by the question, or by extra guidance) alternative wording (where responses vary more than usual) actual word given must be used by candidate (grammatical variants excepted) indicates the maximum number of marks that can be given or reverse argument marking point (with relevant number) error carried forward ignore alternative valid point (examples given)
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Pa	age 3	3		Mark	<b>Scheme</b>		Syllabus	Pape	er
	Ŭ		GCE A	<b>NS LEVEL – C</b>		ember 2013	9700	23	
l (a)	) (i)			/ antigen bind tide / chain <b>R</b>		ntigen binding r ptor	region		[1]
	(ii)		lfide ; I bride sulphide <b>R</b> (	ge disulfite / cova	alent				[1]
	(iii)	R ar R m R m	ny specific r ore than on	number of poly le type of poly o / several, po	ypeptide on i vpeptide / ma	(s) / tertiary stru s own ny polypeptides			[1]
(b)	) 1 2 3	acce A no idea	ept once for on-self / fore of phagocy	eign, antigen l /tosis leading	<i>, B-lymphocy</i> leads to immi to <u>antigen</u> pr	te or T-lymphoo ine response esentation ;	c <i>yte</i> brane, of <u>B</u> -cell(s)	1	
	4	<u>B</u> -lyr (help	mphocyte(s per) T-cell /	s) ; <b>A</b> clonal se	election of <u>B</u> - e, activate B-	ymphocytes oc cells ; I killer T-c	curs		
	5	B-ce	ells / B-lymp		de by <u>mitosis</u>	; A replicates /	proliferates by mit	osis	
	6 7	plas plas	ma cells, fo	ormed / AW ; 8-cells / B-lym		oduce / secrete	/ AW, antibody /	[m	nax 4
(c)	onc	ce sor	newhere in	um / pathogei the answer to se has many	o gain any ma		oan must be men	tioned at	leas
	if n	nalaria	a is caused	by a virus / b	acterium pen	alise once only			
	1 2	A ha	as greater g	enetic comple	exity cf small	wax / AW	ic) has many gene different antigens		
	3 4	(mal (mal infec <b>R</b> 'ac	larial) paras ction / differ ctive sites' o	site / <i>Plasmod</i> ent genes cod of antigens ch	<i>dium</i> , switche ding for antig		es of its life cycle ; ea of antigens ch n / AW ;		luring
	5		ntigens mut asite / antige		the life cycle	inside (host / li	iver / red blood) <u>ce</u>	<u>ells</u> ; [m	າax 2

[Total: 9]

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- 2 (a) 1 nitrogen, converted / reduced / fixed, to, ammonium / ammonia (in root nodules); A correct equation  $N_2 (+6e^- + 8H^+) \rightarrow (2)NH_4^+/(2)NH_3$ R if nitrogen fixation is said to happen in the soil I nitrogen fixation is carried out by leguminous plant 2 (catalysed by) nitrogenase; accept if part of equation
  - 3 ATP, hydrolysed / AW ; accept if part of equation
  - 4 ref. to anaerobic conditions ;
  - 5 ammonia (converted) to amino acids to protein (in plants);
  - 6 plant protein, digested / hydrolysed / broken down, by animals (into amino acids and absorbed);
  - 7 amino acids used to synthesise (animal) protein ;
  - (b) UAC;

(c) mRNA, less stable / broken down sooner / used only for a short time / does not last long / is temporary / has short (half-) life ; I 'used up' tRNA is re-used (for a longer time); no ora unless correct ref. to mRNA 'shelf life' [max1]

- (d) 1 translation (*in correct context*) / genetic code used to make a sequence of amino acids / AW;
  - attach / assemble around / moves along / AW, mRNA ;
     A ref. to bind mRNA / mRNA 'lies within' the ribosome
     R mRNA enters ribosome
  - tRNA(s) carrying amino acid(s), bind to / AW, mRNA ;
     A provides two sites for tRNAs carrying amino acids to bind to mRNA
  - 4 binding / pairing / AW, between anticodon on tRNA to codon on mRNA ;
  - 5 (catalyse) formation of peptide bond (to form polypeptide);
  - 6 any further detail of translation ; e.g. <u>peptidyl transferase</u> ribosome moves along one codon at a time start codon is AUG stop codon *in context* correct roles of P and A sites

[max 3]

[max 5]

[1]

[Total: 10]

	Page 5			Mark Scheme	Syllabus	Paper
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3	(a)		<b>A</b> =	more than one stage given prophase ; I early / late interphase ;		[2]
			<i>I</i> info 1 2 3 4 5 6	cf from (a)(i) ormation about other phases chromatin / chromosomes / chromatids, condense / be A described e.g. coiling, supercoiling, shorten, thicken each chromosome is two (sister) chromatids joined tog R 'two chromatids, join together / pair up' nucleolus disappears; nuclear envelope, disassembles / breaks down / AW; centrioles / centrosomes, move to poles; A MTOC / microtubule organising centre R 'ends' / 'sides' ref to spindle; e.g. spindle (fibres) start to form centrioles organise microtubules (to form spindle fibres microtubules assemble	gether (at a cent	romere) ; [max 4]
	(b)	6 ;;				
		if an form		r not given or incorrect allow one mark for correct me	easurement and	correct use of
				between <b>P</b> and <b>Q</b> is 30 mm, conversion to micrometres agnification) = $\frac{30000}{5000}$	s = 30 × 1000	
		or		$5000 = \frac{30 \times 100}{\text{actualsize}}$		
				efully for correct use of standard form $p_{1}$ blerance of ± 2 mm (28–32 mm, i.e. 28 000–32 000 in f	ormula)	[2]
	(c)	•		references to LM v EM electron microscope		
		2 3 4 5	can all cl can do n	g cells can be viewed (with light microscope); watch the cell cycle happen (in real time / time lapse) / nromosomes can be seen (at once); see, whole chromosomes / all the stages of mitosis or ot need take sections to see mitosis; s / stains, can be used; I ref. to natural colours of spec	cell cycle ;	[mov 2]

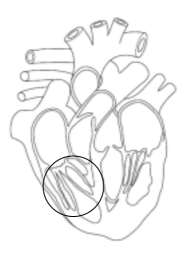
A ref. to fluorescence microscopy

[max 3]

[Total: 11]

Page 6	Mark Scheme	Syllabus	Paper
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- 4 (a) W right atrium labelled in lumen / wall ;
  - X tricuspid valve labelled ; A valve flap / chordae tendinae see encircled area on diagram
  - Y aorta labelled ;



(b) needs to be a sequence, not events in the cardiac cycle e.g. I valves

aorta, body (tissues / blood vessels) / capillaries / systemic circulation, vena cava ; **A** body cells <u>right</u> atrium and <u>right</u> ventricle ; pulmonary artery (to lungs) ; **R** if blood comes from left ventricle

[3]

[3]

## (c) max 2 for structural features

I fast diffusion, efficient diffusion, reduces diffusion distance mps 4, 6, 8 and 10 – can be awarded if related structure is not given but is implied

- 1 many alveoli;
- 2 large surface area ; I high SA:V ratio / increase SA
- 3 many <u>capillaries</u> / network of <u>capillaries</u> ; I good blood supply
- 4 (so) maintain, diffusion / concentration / partial pressure, gradient(s);
- 5 lining / epithelium / wall, of, alveoli / gas exchange surface, is thin / one cell thick / squamous; I thin interstitium
  - R 'cell walls of' R lungs R alveoli are one cell thick R endothelium / membrane
- 6 (so) short <u>diffusion</u> distance / only <u>diffuse</u> through two cells ;
- 7 ref. to, elastin / elastic fibres ; I alveoli are elastic
- 8 (so) allows alveoli to, increase in volume / expand / stretch / stop bursting / recoil ;
   R contract
- 9 (alveolar type II cells secrete) surfactant;
- 10 (so) reduces surface tension ;

[max 4]

[Total: 10]

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- 5 (a) mark both parts together to a maximum of four marks
  - 1 (polymer / polysaccharide of)  $\beta$ -glucose ; allow glucose if  $\beta$  given for bond
  - 2 (1-4, β) glycosidic, bonds / linkages ; A glucosidic
     R if 1-6 also given
  - 3 ref. to ( $\beta$ ) glucose units, linked at 180° to each other / alternately orientated / AW ;
  - 4 many –OH groups projecting out (in different directions);
  - 5 unbranched (polymer) / straight chain / linear ;
  - 6 many hydrogen bonds <u>between</u> molecules ;
  - 7 (straight chain allows) molecules lie parallel to each other ;
  - 8 (form) microfibrils ;
  - 9 many microfibrils form (cellulose) fibres ;
  - 10 ref. to fibres at angles / criss-cross / AW ;
  - 11 (cellulose) <u>cell wall</u> is permeable ; A *idea* of many gaps, in wall / between fibres, allowing passage of water / (named) substances
  - 12 ref. to strength to, prevent cell bursting / withstanding (turgor) pressure / AW ; [max 4]
  - (b) (i) data quote may help to decide if mp2 is matched units must be used at least once in the answer to award mp3
    - as retention time increases percentage of cell wall material digested increases / positive correlation;
       A 'time for digestion' / reverse relationship
       R directly proportional
    - 2 results scattered / not all animals fit the pattern / varying percentages for the same retention time ; *not just a data quote*
    - data quote with units (% and h) using both axes;
       e.g. (highest percentage) 65% at 78 hours
       (lowest percentage) 35.5 ± 0.5%, 35 hours
    - 4 no retention time shorter than 35 hours <u>and</u> none longer than 88 hours;
       A lowest / shortest <u>and</u> highest / longest
       A reverse relationship A 'time for digestion'
    - none of the (24) herbivores can digest the cell wall material completely;
       A no more than 65% is digested not just a data quote

[max 3]

- (ii) more digestion means that there is more energy available to the animal ; ora = undigested material means less energy to the animal
  - 2 more digested material means more energy for, secondary consumers / carnivores / next trophic level / for the food chain ; ora
  - 3 more digested material means more trophic levels ; ora
  - 4 more undigested material provides more energy to decomposers / AW ;
  - AVP ; e.g. ref. to (named) animal productivity
     A secondary, production / productivity

[max 2]

Page 8	Mark Scheme	Syllabus	Paper
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(c) one man	k per line		
similaritie	es		
R chann are spec involve c (moveme molecule I large m	nbrane / integral / intrinsic / transmembrane / transpor el proteins ific / have specific binding site ; onformational / shape, change of protein ; ent of (named)), ions / polar molecules / water so es / lipid insoluble molecules ; olecules <b>A</b> charged ent) across <u>membranes</u> / into <i>or</i> out of the cell ;		
differenc	es <b>A</b> ora		
facilitato	d diffusion is (movement from), high(er) to low(er) con	contration /	

facilitated diffusion is (movement from), high(er) to low(er) concentration / down concentration gradient ; ora **A** diffusion gradient I 'along a concentration gradient' facilitated diffusion, is passive process / does not require energy *and / or* ATP (from the cell) ; **R** ATP energy **R** the cell makes energy for active transport [max 2]

[Total: 13]

[max 2]

## 6 (a) look at any labelling on the diagram

cell contents / cytoplasm / not hollow ; I ref. to any organelles (not visible)
A xylem vessels are hollow thin walls ;
A no, thickened walls / lignified walls / lignin
A xylem vessels have, thick walls / lignin sieve plates / end walls / cross walls ;
A end walls not broken down
A xylem vessels have no end walls
R 'end' unqualified
I end plates / cell plates no pits ; A xylem vessels have pits *I ref. to companion cells*

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(c) answers may be general or in the context of phloem transport

active site (with shape) complementary to substrate ; A description in terms of lock and key (either way round) I structure induced fit / described ; substrate binds to active site / enzyme-substrate complex forms / ESC forms ; ref. to specificity of enzymes ; activation energy of reaction is lowered; example of how activation energy lowered; e.g. reactants held close together for bond formation transfer of electrons strain on bonds alternative pathway holding the substrate in such a way that the bonds needed to be broken are exposed product released from, enzyme / active site ; A enzyme can be used again / enzyme unchanged at end of reaction [max 3] [Total: 7]