## MARK SCHEME for the October/November 2013 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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	21

Mark scheme abbreviations:

;	separates marking points
1	alternative answers for the same point
R	reject
Α	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
	-

Page 3	3	Mark Scheme	Syllabus	Paper
		GCE AS/A LEVEL – October/November 2013	9700	21
(a) (i)		hase ; ophase I		
(iii)	two ł	nomologous chromosomes shaded;		
(iii)	centi	riole ; A centrosome/microtubule organising centre/M	тос	
	one	from		

produces spindle/produces spindle fibres; produce/organises, microtubules; disassembles/AW, spindle/spindle fibres/microtubules; [max 2] **A** one e.g. of role of, spindle fibres/microtubules *if a link to centriole has been made allow if centriole incorrectly named or if not given* 

#### (b) max 2 if no attempt made at both X and Y

X / cell surface membrane

- 1 forms a (cleavage) furrow ; A 'pinches in'/constricts/AW
- 2 ref. fusion ;
- 3 to divide cell into two ; **A** *idea of* formation of two (separate) cells linked to behaviour of (cell surface) membrane;
- 4 ref. to cytokinesis/contractile ring;

#### Y / nuclear envelope

- 5 disassembles/breaks down/AW;
- 6 during prophase/by end of prophase/before metaphase ;A by the end of prometaphase
- 7 re-forms/AW, during telophase (from ER);

[max 3]

[Total: 7]

	Pa	ge 4	<u>ا</u>	Mark Scheme	Syllabus	Paper
				GCE AS/A LEVEL – October/November 2013	9700	21
2	(a)	(i)	<b>G</b> ;			[1]
		(ii)	B/C;			[1]
		(iii)	<b>A</b> / <b>F</b> ;			[1]
		(iv)	В;			[1]
		(v)	D;			[1]
	(b)	1 2 3 4 5	enzym ref. loc activati examp e.c nit	en and hydrogen/substrates, bind to/AW, active site ; e-substrate complex (forms) ; k and key/induced fit, mechanism ; ion energy of reaction is lowered ; le of how activation energy lowered ; g. strain on (triple) bond of, N <sub>2</sub> / (di)nitrogen <b>A</b> bond broken between nitrogen (atoms) crogen and hydrogen ions held close together for bond ansfer of electrons ternative pathway	formation	
		6	produc	$t/NH_4^+$ , leaves active site ;		
		7 8		equired/used/provided from respiration ; aerobic conditions for enzyme action ;		
		9		stion as to use of, vanadium/molybdenum, in active s g. act as cofactor/coenzyme	ite;	

transfer of, electrons/protons

[max 4]

Page 5	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	21

- (c) 1 concentration of all the ions is greater in the root tissue than in the solution ; ora A roots
  - 2 comparative data quote ;

according to these data

4

- 3 (so) ions will not diffuse into the root tissue;
  - A if (facilitated) diffusion only, initially/till equilibrium reached
  - (so) active transport; A active, uptake/pumping I facilitated diffusion
- 5 use ATP; A energy
  - R ATP energy
- 6 move ions, against concentration gradient/from low to high concentration; A diffusion gradient
- 7 use, membrane/integral/intrinsic/transmembrane/transport/carrier, proteins ; R channel proteins
- 8 are specific/have specific binding sites ;
- 9 involve, conformational/shape, change;
- 10 comparative data quote to suggest that some ions are pumped more than others ; e.g. steepest gradients for  $K^{^+}$  and SO  $_4^{^-}$
- 11 phospholipid bilayer/hydrophobic core (of cell surface membrane) is impermeable to ions;
- 12 so ions cannot diffuse out/(membrane) proteins only allow inward flow of ions;
- 13 AVP ; e.g. suggestion of differing numbers of specific membrane proteins to explain observation of mp 10 [max 5]

[Total: 14]

Page 6	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	21

3 (a) max 1 if no ref. to TB and COPD or if correct definitions given and ref. to TB/COPD incorrect (TB is an infectious disease, COPD non-infectious)

TB caused by, a pathogen/Mycobacterium/M. tuberculosis/M. Bovis; ora for COPD A microorganism/bacterium/bacteria I virus/fungus/protoctist A infectious disease is caused by a pathogen ora

- TB is/COPD is not, transmissible/communicable/can be passed from one organism to another; allow detail of TB transmission e.g. droplet infection / in contaminated milk A infectious disease is transmissible ora
- COPD caused by, damage to/irritation of, lung tissue; AW accept relevant ref. to tobacco smoking

[2]

- (b) (i) 1 lining/epithelium/wall, is thin/one cell thick/squamous;
  - I thin interstitium
  - R cell walls of alveoli
  - **R** alveoli are one cell thick
  - **R** endothelium/membrane
  - (so) short diffusion distance/only diffuse through two cells ; 2
  - 3 (collectively/many, so) large surface area for diffusion; R an alveolus has a large surface area I high SA:V ratio / increase SA
  - surrounded by/many/network of, capillaries; 4 I good blood supply
  - 5 red blood cells are very close to air (in alveoli);
  - 6 (so) maintain, diffusion/concentration/partial pressure, gradient(s);
  - 7 elastin / elastic fibres, allow(s) alveoli to, increase in volume/expand/stretch/stop bursting/recoil; I alveoli are elastic **R** contract

[max 3]

Page 7	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	21

- (ii) allow microorganisms or named type of microorganism or infectious agent for pathogens
  - 1 recognise, non-self/foreign, antigens, (on pathogen);
  - 2 receptors (on macrophage) bind antigens (on pathogen);
  - 3 (or), pathogen/AW, adheres/ 'sticks', to (cell surface) membrane ;
  - 4 infolding of (macrophage cell surface) membrane around/engulf/phagocytosis of, pathogen ; **R** engulf antigen
  - 5 vacuole/vesicle/phagosome, forms;
  - 6 ref. to lysosomes ;
  - 7 hydrolytic/digestive/named, enzymes;
     e.g. lysozyme/protease/nuclease
     A pathogen broken down by enzymes
  - 8 hydrolysis of named compound(s);
  - 9 ref. to destroying/killing, pathogen;
  - 10 ref. to antigen presentation ;<br/>accept idea even though does not occur in alveoli[max 4]
- (c) 1 emphysema;
  - 2 (alveolar walls broken down so) less surface area for, gas exchange/diffusion ; A impaired/AW, gas exchange/diffusion
  - 3 difficulty in breathing/restriction in air flow/shortness of breath wheezing/rapid breathing;
  - 4 blood is less well oxygenated/less oxygen reaches, tissues/muscles;
  - 5 any two other, signs/symptoms ;;
  - 6 e.g. lethargy/tiredness/fatigue/constraints on mobility or activity wheezing persistent/AW, coughing chest tightness; R chest pain more prone to/frequent, chest/respiratory, infections
     A more frequent colds/influenza ('flu) weight loss swollen, ankles/feet increase in thickness of, right ventricle/right side of heart increase in blood pressure in pulmonary artery

[max 3]

[Total: 12]

GCE AS/A LEVEL - October/November 2013       9700       21         4       (a) 1       mitochondrion ; A mitochondria A outer mitochondrial membrane       2         2       produces/synthesises/AW, ATP ; A release/supply, ATP/energy R produces energy R ATP energy       2         or       for outer mitochondrial membrane       allows exit of (synthesised) ATP to cell         3       example of use of ATP in liver cells ; e.g. for synthesis of, cholesterol/glycogen/protein/biological molecules/polymer AW intracellular movement of vesicles exocytosis/endocytosis/bulk transport active transport       [         (b)       (i)       lipoproteins are soluble ; cholesterol is not water-soluble ; cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic ; AW allows transport in blood ;       [max         (ii)       cholesterol needed for
A outer mitochondrial membrane 2 produces/synthesises/AW, ATP; A release/supply, ATP/energy R produces energy R ATP energy or for outer mitochondrial membrane allows exit of (synthesised) ATP to cell 3 example of use of ATP in liver cells ; e.g. for synthesis of, cholesterol/glycogen/protein/biological molecules/polymer AW intracellular movement of vesicles exocytosis/endocytosis/bulk transport active transport [ (b) (i) lipoproteins are soluble ; cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic ; AW allows transport in blood ; [max (ii) cholesterol needed for
<ul> <li>R produces energy R ATP energy</li> <li>or for outer mitochondrial membrane allows exit of (synthesised) ATP to cell</li> <li>example of use of ATP in liver cells ; e.g. for synthesis of, cholesterol/glycogen/protein/biological molecules/polymer AW intracellular movement of vesicles exocytosis/endocytosis/bulk transport active transport</li> <li>(b) (i) lipoproteins are soluble ; cholesterol is not water-soluble ; cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic ; AW allows transport in blood ; (ii) cholesterol needed for</li> </ul>
<ul> <li>or for outer mitochondrial membrane allows exit of (synthesised) ATP to cell</li> <li>3 example of use of ATP in liver cells; e.g. for synthesis of, cholesterol/glycogen/protein/biological molecules/polymer AW intracellular movement of vesicles exocytosis/endocytosis/bulk transport active transport</li> <li>(b) (i) lipoproteins are soluble; cholesterol is not water-soluble; cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic; AW allows transport in blood;</li> <li>(ii) cholesterol needed for</li> </ul>
<ul> <li>3 example of use of ATP in liver cells;</li> <li>e.g. for synthesis of, cholesterol/glycogen/protein/biological molecules/polymer AW</li> <li>intracellular movement of vesicles</li> <li>exocytosis/endocytosis/bulk transport</li> <li>active transport</li> </ul> (b) (i) lipoproteins are soluble; <ul> <li>cholesterol is not water-soluble;</li> <li>cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic; AW</li> <li>allows transport in blood;</li> <li>(ii) cholesterol needed for</li> </ul>
<ul> <li>e.g. for synthesis of, cholesterol/glycogen/protein/biological molecules/polymer AW intracellular movement of vesicles exocytosis/endocytosis/bulk transport active transport</li> <li>(b) (i) lipoproteins are soluble ; cholesterol is not water-soluble ; cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic ; AW allows transport in blood ; [max</li> <li>(ii) cholesterol needed for</li> </ul>
<ul> <li>exocytosis/endocytosis/bulk transport active transport</li> <li>(b) (i) lipoproteins are soluble ; cholesterol is not water-soluble ; cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic ; AW allows transport in blood ;</li> <li>(ii) cholesterol needed for</li> </ul>
<ul> <li>active transport</li> <li>(b) (i) lipoproteins are soluble; cholesterol is not water-soluble; cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic; AW allows transport in blood;</li> <li>(ii) cholesterol needed for</li> </ul>
<ul> <li>cholesterol is not water-soluble ;</li> <li>cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic ; AW allows transport in blood ;</li> <li>(ii) cholesterol needed for</li> </ul>
<ul> <li>cholesterol is not water-soluble ;</li> <li>cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic ; AW allows transport in blood ;</li> <li>(ii) cholesterol needed for</li> </ul>
<ul> <li>cholesterol surrounded by/lipoproteins have, phospholipid heads/proteins, that a hydrophilic; AW allows transport in blood; [max</li> <li>(ii) cholesterol needed for</li> </ul>
<ul><li>hydrophilic ; AW allows transport in blood ; [max</li><li>(ii) cholesterol needed for</li></ul>
(ii) cholesterol needed for
making/components of, membranes ;
membrane stability ; regulating the fluidity of, membranes/phospholipid bilayer ;
production of, steroid hormones/named steroid hormone;
AVP; e.g. helps prevent entry of, ions/polar molecules [max
(c) vesicles travel to cell surface membrane ; A travels through cytoplasm towards space between cells
exocytosis ;
vesicle/membrane, fusion (with cell surface membrane); contents/cholesterol, released; [max
(d) glycosylation/adding sugar molecules to proteins/making glycoproteins;
A modifying proteins
phosphorylating proteins;
cutting/folding, proteins;
assembly of polypeptides into proteins (with quaternary structure);
assembly of polypeptides into proteins (with quaternary structure) ; AVP ; e.g. lipid synthesis
assembly of polypeptides into proteins (with quaternary structure);

	Page 9		Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – October/November 2013	9700	21
5	(a) (i)	GTO	•		
5	(a) (i)		,		
		ACL	l;		
		leu ;			[3
					-
	(ii)	prim	ary structure ;		[1
	<b>(b)</b> 1	mut	ation ;		
	2		e substitution/T $\rightarrow$ A in template strand of DNA/AW ;		
	tra	anscrip	tion		
	3		has CAC as 6 <sup>th</sup> triplet ;		

3 DNA has CAC as 6<sup>th</sup> triplet;
4 (so) mRNA has GUG as (6<sup>th</sup>) codon;

allow one mark for altered mRNA codon if no marks gained for mps 3 and 4

#### translation

- 5 different tRNA involved/tRNA specific to val and not glu;
- 6 anticodon on tRNA has CAC (with valine);
- 7 tRNA brings, incorrect amino acid/val, to ribosome;
- 8 further detail ; e.g. incorrect amino acid incorporated into growing polypeptide chain

[max 5]

### [Total: 9]

Page 10	Mark Scheme	Syllabus	Paper
	GCE AS/A LEVEL – October/November 2013	9700	21

#### 6 (a) niche

functional role/function/role/AW, of a species within an ecosystem ; A population/organism, *for species* 

accept description

#### community

all populations of all species/all organisms/AW, living in a (particular) area/AW, (at the same time); [2]

(b) 1 changing/increasing/decreasing, numbers of sea otters has (large) effect on the rest of the ecosystem ;

#### effect on kelp

- 2 prey on sea urchins, which, graze/feed on, kelp;
- 3 if, no/few, otters numbers of urchins increase, so kelp decreases ; ora
- 4 sea urchins have no other predator;

#### role of kelp

- 5 kelp, is a producer/initial input of energy into ecosystem ;
- 6 so less kelp means less energy available for the ecosystem ;
- 7 kelp provides habitats for many other species ;
- 8 loss of kelp (significantly), changes structure of ecosystem/ref. to 'deforestation';

#### effect on other organisms

- 9 decrease in numbers (of sea otters) leads (initially) to increase in numbers of their prey/named organism from Fig. 6.1; ora
- 10 for any one example ref. to consequence / knock-on effect;
- 11 AVP ; e.g. ref. to effect on, energy flow through ecosystem/regulation of populations within the ecosystem/community structure [max 4]
- (c) 1 (determine) energy content of consumed kelp, absorbed/that can be used, by sea urchins; AW
  - 2 (determine) energy content of kelp consumed by sea urchins;

#### allow other reasonable suggestions for mps 1 and 2

- 3 *idea of* comparing energy contents and expressing as a, percentage/proportion/ratio ; A equation *or* worded e.g. mp 1 divided by mp 2
- 4 (calculated as) per unit, area/volume, per unit time ; **A** example e.g.(J) m<sup>-3</sup> year<sup>-1</sup> [max 3]

[Total: 9]