CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2014 series

9700 BIOLOGY

9700/23

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

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2014	9700	23
Markaaba	me ekknevistioner		
Mark sche	me 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 guid	dance)	
AW	alternative wording (where responses vary more than usual)	,	
underline	actual word given must be used by candidate (grammatical variants	s 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.	ianore		
AVP	alternative valid point (examples given)		

Ρ	age :	3	Mark Scheme S	Syllabus	Paper
		(Cambridge International AS/A Level – October/November 2014	9700	23
1	(a)	vac reg	l wall(s) ; cuoles ; ular shape of cells/fixed shape/description of shape/AW ; o centrioles', 'thicker' as in 'thicker cell walls'		[max 1]
	(b)	(i)	В;		[1]
		(ii)	С;		[1]
	(c)	A c spir nuc nuc A r	omosomes/chromatin/chromatids, condense/coil up/thicken/AW; chromosomes/chromatids, become visible/shorten ndle formation/spindle fibres made/assembly of microtubles/AW; cleolus disappears; clear envelope, breaks down/disintegrates/disassembles/AW; nuclear membrane <i>f. to</i> centrioles and centromeres		[max 2]
	(d)	(i)	producing (more) cells;		
			<u>genetically</u> identical/no <u>genetic</u> variation ; same, number/type, of chromosomes ; A 'remain diploid' I 'set of chromosomes' repair/replacement (of root tip/tissue) ; R 'repair of cells' <i>idea that</i> mitosis makes cells for, different tissues/for differentiation ; e.g. use of examples, xylem/phloem/root hair/epidermis		
			I ref. to elongation		[max 2]
		(ii)	change in DNA, <u>nucleotide</u> / <u>base</u> , sequence ;		
			substitution, deletion, insertion, inversion, frameshift change in, DNA/(m)RNA, codons/triplets change in, amino acid sequence/primary structure, protein/polypept	ide ;	[2]
	(e)		ceptable range for measuring line 14mm to 16mm ne answer is between 700 and 800 allow 2 marks		
			neasurement of 14–16 mm is incorrectly converted allow one mark for a asurement and correct formula – scale length divided by 20	correct	
		15	000/20		
		750);;		[2]

Ρ	age 4	1	Mark Scheme	Syllabus	Paper
	Ŭ		Cambridge International AS/A Level – October/November 2014	9700	23
2	(a)	con usir	duces/synthesises, (named) organic compounds from inorganic (na npounds ; A substances/materials/molecules ng, light/chemical, energy ; hotosynthesis/converts light energy to chemical energy/chemosyn	·	[2]
	(b)	pro con	nary consumer/feeds on diatoms ; vides, energy/food/nutrients/biomass, to, <u>secondary</u> sumers/pondskater/next (named) trophic level/next level in food c pondskater eats it'	hain ;	[2]
	(c)	ene any dec	a of less energy available to (population of) heron(s); ergy 'lost', between/at, each trophic level; v example – respiration/excretion/egestion/movement/to composers/heat/not all organisms are eaten/AW; to sizes of individuals;		[max 2]
	(d)	1	<i>pond skater</i> can stand on water/use surface for habitat, because of surface ter A strong surface because of, hydrogen bonding/cohesion betweer molecules <i>I</i> adhesion		
		2	<i>ref. to</i> its food comprising animals that fall onto water ; <i>pike – to max 3</i>		
		3	solvent, provides (dissolved) oxygen ;		
		4	solvent for, carbon dioxide/excreta/ammonia;		
		5	water, has high density/is a medium that, provides support/buoya	ncy;	
		6	liquid so pike can move ;		
		7	transparent, so pike can see ;		
		8	high specific heat capacity (of water), provide stable temperature / environment ;		
		9	ice less dense than water/ice floats, so can survive (when water fr ${\bf A}$ idea of life beneath the ice/insulation	eezes);	
		10	AVP ; e.g. high latent heat of fusion, water does not freeze easily		[max 4]

Page 5	5		llabus	Paper
		Cambridge International AS/A Level – October/November 2014	9700	23
(e)	igi	nore nitrogen fixation, formulae must be correct if names are not used		
	1	decomposers/saprotrophs/bacteria/fungi ; I microorganisms/microbes		
	2	protein broken down to amino acids ; A ref. to proteases		
	3	urea/amino acids/protein, converted to, ammonia/ammonium (ions)/NH ₃ /NH ₄ ⁺ ; A deamination produces ammonia/ammonification from urea etc.		
	4	ammonia/ammonium ions, to, nitrite/NO ₂ ⁻ ;		
	5	nitrite $/NO_2^-$, to, nitrate $/NO_3^-$;		
	6	oxidation/nitrification (in correct context)/nitrifying bacteria;		
	7	<i>Nitrosomonas</i> and <i>Nitrobacter</i> in correct contexts ; <i>if ammonia to nitrate</i> or <i>ammonia to nitrite and nitrate</i> = 1 mark <i>ammonia to nitrite and then nitrate</i> = 2 marks		[max 4]
3 (a)	1	vaccine / attenuated virus, has antigen which stimulates immune respo A AW for stimulates A description of immune response	nse;	
	2	macrophages, take up virus (by phagocytosis), and, present antigens/ antigen presenting cells ; A APCs A antigen presentation by B cells	act as	
	3	ref. to T, lymphocytes/cells ; A helper T cells/killer T cells		
	4	B/T, lymphocytes, bind to APC/are recognised/undergo clonal selection/have appropriate receptor ;		
	5	(lymphocytes) divide (repeatedly) by mitosis/undergo clonal expansion/clone rapidly/proliferate ;		
	6	ref. to specificity;		
	7	memory cells formed ;		
	8	idea that booster used, to further stimulate memory cell formation / in c first dose did not work / to increase strength ;	case	
	9	on infection by virus, fast(er) response / higher levels of antibody forme symptoms ;	ed/no	[max 5]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2014	9700	23
(b)	accept use of data to make these 5 points		
	1980 – 1990		
	percentage vaccinated increased;		
	number of cases decreased (steeply) ;		
	1990 – 2002		
	percentage vaccinated, levels off/remains constant;		
l	number of cases decreases (less steeply than earlier) and levels off;		
	in either section		
	number of cases/percentage vaccinated, fluctuates with an example;		
	e.g. number of cases in year 1981 e.g. number cases in year 2000 increases from 1999		
	e.g. percentage vaccinated decreases, after 2000/in 2001		[max 4
(c)	1 CD–46 is a receptor ;		
	tertiary structures/(3D) shapes, of MV–8 and CD–46 (may be impl	ied) ·	
-	(shapes are) <u>complementary</u> ;	,	
	<i>ref. to</i> interaction of. R-groups/amino acid side chains :		
	3 ref. to interaction of, R-groups/amino acid side chains ; A formation of hydrogen bonds/ionic bonds R disulfide/peptide		
	'active site'		
	shape of MV–8 is complementary to shape of CD–46' = mp2 and mp3		[max 2

P	age 7	7		Syllabus	Paper
			Cambridge International AS/A Level – October/November 2014	9700	23
4	(a)	1	glucose/substrate, is not complementary/is partially complementar active site ;	ry, to	
		2	enzyme/active site, changes shape/moulds around/fits around, wh substrate, enters/binds ; R if substrate/glucose changes	nen	
		3	stronger binding of substrate to active site ;		
		4	further detail ; e.g. becomes complementary to/fits more tightly to, glucose/substrate interaction of, functional groups/R–groups/side-chains formation of (named) bond but not disulfide <i>or</i> peptide bond		[max 3]
	(b)	1	(competitive) inhibitor has, same/similar, <u>shape</u> to substrate ;		
		2	inhibitor does not induce the same change in, 3D shape/tertiary structure/active site (as the substrate) ;		
		3	(so inhibitor) less likely to bind (successfully) in active site ;		
		4	<i>idea that</i> because it does not have same functional groups (in same positions)/AW ;	9	
		5	in lock and key the inhibitor, fits directly into/is complementary to/b active site ;	vinds to,	[max 2]
	(c)	al	nzymes/hexokinase, denatured ; I enzymes molecules are partially denatured/some enzyme molecules enatured ;	sare	
		Α	nanges/disrupts/loss of (specific shape/structure) active site ; no longer complementary to, glucose/substrate eakage of, ionic/hydrogen, bonds ; R disulfide/peptide bonds		
			ea that loss of structure makes E–S complex formation more difficult/f -S complexes are formed/substrate does not fit into active site ;	fewer	[max 3]

Ра	ge 8		Mark Scheme	Syllabus	Paper
			Cambridge International AS/A Level – October/November 2014	9700	23
	(d)	(i) (ii)	accept ora active transport requires, ATP/energy (whereas facilitated diffusion not); active transport moves substances against the concentration gradie (whereas facilitated diffusion moves substances down the concentr gradient); active transport uses only carrier proteins (whereas facilitated diffus both carrier and channel proteins); A active transport can involve cotransport but facilitated diffusion do too large/too big; R 'it is a big molecule' unqualified polar/charged, so cannot pass through hydrophobic region of mem A fatty acid tails for hydrophobic no, specific/AW, protein, in membrane/carrier/channel;	ent ation sion uses oes not	[max 2]
			e.g. AW = no protein for G–6–P AVP ; e.g. gated channels are closed		[max 2]
5	(a)	(i)	alveoli ; A alveolus/aveoli		[1]
		(ii)	emphysema ; A emphasema etc.		[1]
	(b)	got mu bac I m bac inci AV	mage/paralyse/destroy/inhibit, cilia/ciliated epithelium ; olet cells, enlarge/produce more mucus ; cus, accumulates/not swept away (by cilia) ; cteria/pathogens, can multiply in mucus/AW ; A grow in mucus itosis cteria/pathogens, not removed ; reased time available to infect cells ; P ; e.g. increased permeability of alveolar walls to pathogens depres igen-presenting ability of lung macrophages	ssed	[max 3]
	(c)	A fo I ca bin	, binds to/combines with/joins with, haemoglobin ; orms <u>carboxyhaemoglobin</u> arbaminohaemoglobin ding is irreversible/carboxyhaemoglobin is stable/AW ; arbaminohaemoglobin is stable		
		оху	emoglobin, cannot become fully saturated with oxygen/has a lower a /gen/carries less oxygen/AW ; A ora carries no oxygen'	affinity for	[max 2]

Page	9	Mark Scheme	Syllabus	Paper
		Cambridge International AS/A Level – October/November 2014	9700	23
6 (a)	(xylem row 1) no/dead cells + xylem row 2) water and, (named) minerals/ions/salts ; nutrients		
	C	<i>phloem row 3)</i> bidirectional/in both (or any) directions/in one lirection/described/source to sink ; R sink to source		
	•	phloem row 4) yes/(freely/fully) permeable ; R partially/semi/differentially, permeable		
		xylem row 5) cellulose and lignin phloem row 5) cellulose ;		[4]
(b)	ĺ	synthesis of) <u>chlorophyll</u> ; ight, absorption/capture (for photosynthesis) ; prevents chlorosis ;		
	r s ii /	enzyme, cofactor/activator/decribed ; equired, for enzyme catalysis/DNA polymerase ; stabilises, cell wall/proteins/nucleic acid/membranes ; mportant in, energy transfers/ATP synthesis ; A <i>ref. to</i> ATP synthase binds to ATP ; DNA, synthesis/replication ;		
	r	nvolved in translation/joining large and small ribosome subunits/as pa ibosome ; \\VP ;	irt of	[max 1]