

# **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/42

Paper 4 A Level Structured Questions

May/June 2016

MARK SCHEME
Maximum Mark: 100

#### **Published**

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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 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 ignore

			ountained of the original and the property of	
1	(a)	(i)	three phosphates; ribose/pentose; adenine; I nitrogenous base	[max 2]
		(ii)	combines with, acetyl group/acetate;	
			ref. to link reaction; (delivers, acetyl group/acetate) to the Krebs cycle;	
			(acetyl group / acetate) combines with oxaloacetate;	[ O]
			R Acetyl CoA combines with oxaloacetate	[max 3]
	(b)	(i)	muscle/liver;	[1]
	(	(ii)	facilitated diffusion;	[1]
	(	iii)	<ul><li>F – condensation/polymerisation/anabolic/glycogenesis/dephosphorylation;</li><li>G – hydrolysis/catabolic/glycogenolysis/phosphorylation;</li></ul>	[2]
	(	iv)	glycolysis/respiration/lipid synthesis;	[1]
			נו	Гotal: 10]
2		1 2	describe increased temperature increases the rate of photosynthesis at high light intensit increased temperature has little effect at low light intensity;	ies ;
			explain	
		3 4	increased kinetic energy; (leads to) increased, no. of collisions / (rate of) enzyme activity / ESCs / enzyme-s	subtrate
		_	complexes;	
		5 6	(high light intensity) temperature is the limiting factor; (low light intensity) light intensity is the limiting factor;	[4 max]
	(b)	(i)	absorption spectrum shows the, absorbance/absorption, of different wavelengths (of light by chloroplast pigments);	
			action spectrum	
			shows the rate of photosynthesis at different <u>wavelengths</u> (of light);	[2]
	(	(ii)	idea that light/energy, (absorbed by the pigments) is used in photosynthesis; idea that greater rate of photosynthesis at wavelengths that are absorbed most ora	; [2]
			ses <u>energy</u> to, chlorophyll a/primary pigment/reaction centre; y absorb light wavelengths that, chlorophyll a/primary pigment/reaction centre, c absorb;	loes not
		forr	ns part of, light-harvesting cluster of pigments/photosystem/antenna complex;	[max 2]
			ָן)	Гotal: 10]

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3	(a)	1 2 3 4 5 6	cuts det enz ref.	plain (max 3) s DNA at specific, site/base sequence; ail of cut; e.g. palindromic or blunt/sticky, ends or staggered cut gyme derived from, bacteria/prokaryotes; to destroys viral DNA in bacteria; ggest y X chromosome has the I-Ppol, restriction/recognition, site; or and Y chromosomes are different in, size/shape/base sequence	a	[max 4
	(b)			arker ; ify the GM mosquitoes		
				which, cells/mosquitoes, have the gene (for I-Ppol); med cells/GM mosquitoes, glow/fluoresce; <b>R</b> gene glows		[max 2
	(c)	fror X c	n fer hron	s contain an X chromosome; male; nosome (in zygote) destroyed (by I-Ppol); gote will, die/not develop;		[max 2
	(d)	(i)	1 2	describe generally more females in <b>A</b> than in <b>B</b> ; numbers of females, remain high/oscillate, in <b>A</b> but fall in <b>B</b> ;		
			3 4	suggest (max2) in A GM males have no effect on the number of females; in A all offspring were from non-GM males or		
			5 6	all offspring from GM males die ; in <b>B</b> , no female offspring from GM males ; because GM males cannot produce a sperm carrying an X chr	omosome;	[max 3]
		(ii)	infl	a that large numbers of GM males needed to affect the wild pop ow of non-GM mosquitoes from other areas; I males might not survive in the wild/AW;	ulation ;	
				ople not prepared to accept the release of (GM) mosquitoes;		[max 2]
					I	[Total:13]
ı	(a)	1 2 3	cro nar gra	to humans (select); ss/breed, plants with desirable characteristic; ned desirable characteristic; e.g. bigger ears/more grains per eins/higher yield/fast-growing/tolerance to high temperature/dist-resistant		ant/
		4 5 6	ove (on	er several generations; ly) using offspring with desirable characteristic(s); quency of desirable allele(s) increases;		

[max 4]

frequency of desirable allele(s) increases;
AVP; e.g. polyploidy/hybridisation of ancestor grasses

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(b)	nor poly env	ge of, phenotypes/heights; AW mal distribution; <b>A</b> described or drawn /genic/genes or alleles have an additive effect; ironment has an effect; ned environmental factor; e.g. nutrients/light intensity/(soil) water availa soil pH/soil mineral availability/disease or pest attack/temperature/wi		[max 3]		
(c)	1 2 3 4 5 6	description as area increases number of resistant weed species increases/positive figure quote; (year, area with units and number of resistant weed speci later figure quote; (later year, area with units and number of resistant w  explanation mutations in weed (species); chance/random/spontaneous (mutations); idea that resistant weeds have selective advantage;	ies)			
(d)	soc	ial				
( )		reased yield/more food/cheaper food;				
	glyp	ironmental phosate, less hazardous than other weed killers/breaks down in soil				
	or less	s fertiliser used (because weed competition reduced);		[2]		
			Ī	Total: 13]		
5 (a)	1 2 3 4 5	mark-release-recapture; AW detail of trapping; e.g. live mammal trap bait with, food/chocolate/peanut butter detail of marking; e.g. paint/clipping fur/not to have adverse effects time of second trapping detail; e.g. not too soon or mixing won't occur/ not too long after as migration may occur detail of calculation; e.g. Lincoln/Petersen, index or population size = number caught/marked, time 1 x no. captured time 2 number of marked individuals recaptured time 2 public reports; e.g. online site/use of reporting app detail of reporting, time frame/areas; e.g. raccoon spotting week	,			
	8	detail of calculating numbers per unit area/use of computer modelling;		[max 3]		
(b)	(i)	Eukarya ; <b>A</b> Eukaryota <b>R</b> eukaryotes		[1]		
	(ii)	<ul> <li>1 (cells) have a nucleus;</li> <li>2 (cells) contain membrane-bound organelles; A mitochondria/ER/g</li> <li>3 ribosomes are, large/22 nm/80S;</li> <li>4 DNA is linear;</li> <li>5 histones present;</li> <li>6 ref. to cytoskeleton/microtubules/undulipodia/cilia;</li> </ul>	golgi	[max 3]		

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(c)	<ul><li>2 ma</li><li>3 ma</li><li>4 ma</li><li>5 ma</li></ul>	ay cor ay be ay spr ay red ay spr	npete wi predator ead dise uce pop	rs of oth ease to ulation ease/ra	r species ner speci other spe sizes/ca abies, to	es ; ecies ; ause ex	ktinctio		her s	species	S;		[max 3
													[Total: 10
6 (a)	codomi sex link												[2
(b)	(m	nale) <b>C</b>	BCBZaZ	a .	x	(fem	ale) <b>C</b>	<sup>s</sup> C <sup>s</sup> WZ	Α;				
	(gamet	tes)	$C^BZ^a$				C <sup>S</sup> Z <sup>A</sup>	or	Cs	W;			
			C <sup>B</sup> C <sup>S</sup> Z <sup>A</sup> (male, b	,	ırred)		C <sup>B</sup> C <sup>S</sup> V (femal	<b>VZ</b> ª ; le, blue	e, no	n-barre	ed)		
	accept	other	symbol	s but or	nly with k	rey							[5
(c)	test crowith no if all off	<u>oss</u> ; on-bar fspring	s, hetero red fema g <u>barred</u> ot all bal	ale ; , must l	s/C <sup>B</sup> C <sup>s</sup> ; pe Z <sup>A</sup> Z <sup>A</sup> / ust be Z <sup>A</sup>	homoz <b>Z</b> ª/he	zygous terozy(	; gous ;					[max 3
													[Total: 10
7 (a)	ammor combin	nia / Ni ned wi	H <sub>3</sub> , form th carbo	ed ; n dioxid	•	; <b>A</b> am	ino/N	H <sub>2</sub>					
	urea cy	ycle;	<b>A</b> ornithi	ne cycl	е								[max 3
(b)	<ul><li>2 (le</li><li>3 pla</li><li>en</li><li>4 ref</li></ul>	eads to asma/ idothe f. to ba	o) high, b fluid, pa lial cells asement	olood/h isses th (of cap : memb	afferent a hydrostati hrough, g hillaries); ane acts	ic, pres aps/fe ; s as a,	ssure ; enestra filter/s	itions, t	oetw e ba	een arrier ;			
	<b>6</b> po	docyt	es qualif	ied;	/molecu		eater th	ian 68 (	J00(	MM), (	canno	ot pass thro	ough;

[max 4]

(filtrate) passes into (renal) capsule;

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(c)	(gla (AL	asses through the medulla) collecting duct/loop of Henle; ucose is reabsorbed into the blood) proximal convoluted tubule/PCT DH acts on its walls) collecting duct/distal convoluted tubule/DCT; ost of the water is reabsorbed into the blood) proximal convoluted tubule.	oule/PCT;	[max 4 [ <b>Total: 11</b>			
(a)	<b>Y</b> -	- label line to an invagination of the membrane; - label line to post-synaptic membrane; - label line to synaptic cleft;		[3			
(b)	cor bin	s as a competitive inhibitor; mplementary (shape) to active site; ds with/blocks, <u>active</u> site; th not, broken down/hydrolysed;		[max 3			
(c)	allo inv	sure one-way transmission; by interconnection of nerve pathways/AW; olved in, memory/learning; a of filtering out, less frequent impulses/low level stimuli/AW;		[max 2			
				[Total: 8			
(a)	1 2 3 4 5 6 7 8	lysis/splitting/break down, of glucose; <b>R</b> sugar splitting (glucose) phosphorylated by ATP; raises energy level/to activate the reaction/reduces activation ene to make it reactive; fructose (1,6) bisphosphate; (breaks down to) two, triose phosphate/TP; hydrogen removed by NAD; <b>A</b> triose phosphate oxidised by NAD reduced NAD formed; pyruvate produced;	rgy/				
	9	small yield of ATP;		[max 6			
b)	1	oxaloacetate accepts, acetate/acetyl group/2C fragment;					

2 to form citrate;

- **3** 4C to 6C;
- 4 decarboxylation;
- 5 CO<sub>2</sub> released;
- 6 dehydrogenation/oxidation;
- 7 reduced NAD produced;
- 8 reduced FAD produced;
- 9 ATP produced;
- 10 substrate-linked/substrate-level, phosphorylation;
- 11 ref. to intermediate compounds;
- 12 enzyme-catalysed reactions;
- 13 oxaloacetate regenerated;

[max 9]

[Total: 15]

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- 10 (a) 1 chiasma/crossing over;
  - 2 between non-sister chromatids;
  - 3 of, homologous chromosomes/bivalent;
  - 4 in prophase 1;
  - 5 exchange of, genetic material/DNA; R genes unqualified
  - 6 linkage groups broken;
  - 7 new combination of alleles;
  - 8 random/independent, assortment of, homologous chromosomes/ bivalents (at equator);
  - 9 (during) metaphase 1;
  - 10 random/independent, assortment (of, sister chromatids/chromosomes) at metaphase 2;
  - 11 possible chromosome mutation;
  - 12 random mating;
  - 13 random, fusion/fertilisation, of gametes;

[max 8]

- (b) 1 ref. to regulatory gene;
  - 2 codes for repressor protein;
  - 3 (repressor protein) binds to operator;

### In presence of lactose

- 4 lactose binds to repressor protein; A allolactose
- 5 (repressor protein) changes shape;
- 6 (repressor protein), moves away from/no longer binds to, operator;

#### In absence of lactose

- 7 repressor protein blocks promoter or promoter region now unblocked;
- **8** RNA polymerase cannot bind to promoter **or** RNA polymerase can now bind to promoter;
- 9 (named) gene cannot be transcribed/mRNA not synthesised or (named) gene now, transcribed/'switched on';
- enzymes/named enzyme, cannot be synthesised or enzymes/named enzyme, can now be synthesised; [max 7]

[Total: 15]