A-Level Edexcel **BIOLOGY**

UNIT 4(IAL) 2020 - 2023

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1 - ((WBI11)/4(IAL)_Summer_2020_Q1) - Energy, Environment, Microbiology And Immunity

Chloroplasts are involved in both the light-dependent reactions and light-independent reactions of photosynthesis.

(a) Which row of the table shows where the light-dependent reactions and light-independent reactions take place?

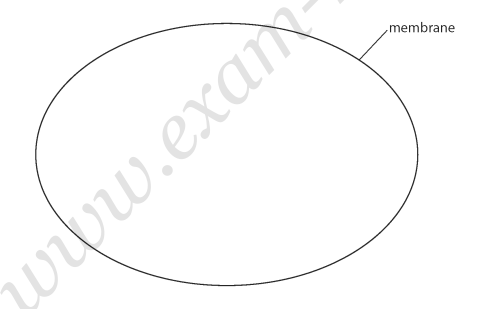
(1)

	Light-dependent reactions	Light-independent reactions
	stroma	stroma
В	stroma	thylakoid membranes
	thylakoid membranes	stroma
☑ D	thylakoid membranes	thylakoid membranes

(b) The diagram shows the outline of a chloroplast.

Draw **three** labelled features on this diagram that are found in a chloroplast, other than the stroma and the thylakoid membranes.

(3)



(c) An absorption spectrum shows how much light is absorbed by chloroplasts at different wavelengths of light.

The table shows the colour of light at four wavelengths.

Wavelength of light/nm	460	520	600	680
Colour of light	blue	green	yellow	red

Which wavelength of light is absorbed the **least** by chloroplasts?

(1)

- B 520 nm
- **☑ C** 600 nm
- (d) State what is meant by the term **action spectrum**.

(1)

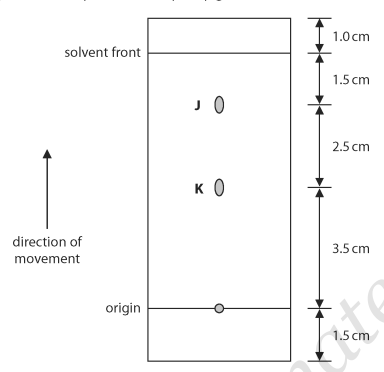
- (e) Chloroplast pigments can be separated and then identified by their Rf values.
 - (i) Which process can be used to separate chloroplast pigments?

(1)

- A chromatography
- B dendrochronology
- C osmosis
- ☑ D PCR

(1)

(ii) The diagram shows separated chloroplast pigments, ${\bf J}$ and ${\bf K}$.



What is the Rf value for chloroplast pigment **J**?

- X **A** 0.625
- 0.800
- **C** 0.830
- **D** 1.714

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 $2 \quad \blacksquare \ ((WBI11)/4(IAL)_Summer_2020_Q2) \quad \blacksquare \ \textit{Energy, Environment, Microbiology And Immunity}$

Body temperature and the degree of muscle contraction can be used to determine the time since death of a person.

The table shows how body temperature and body stiffness, due to muscle contraction, change with time since death.

Time since death / hours	Body temperature	Body stiffness
< 3	warm	not stiff
3 to 8	warm	stiff
8 to 36	cold	stiff
> 36	cold	not stiff

(a) State how the temperature of a dead body should be meas	sured.
	(1)
	700

- (b) (i) Body temperature can be used to estimate the time since death using the following information:
 - loss of 0.78°C per hour for the first 12 hours after death
 - after 12 hours, loss of 0.4°C per hour.

Estimate the time since death of a person whose body temperature had fallen 11.5 $^{\circ}$ C.

Give your answer to the nearest hour.

(2)

Answer hours

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(ii) Explain why this estimate would be colder place.	e different if the body had b	een left in a
		(2)
(c) Explain why using body stiffness only, a estimate the time since death accurate	as shown in the table, is ins	ufficient to
	•	(3)
~	0	
0,3		

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3 - ((WBI11)/4(IAL)_Summer_2020_Q3) - Energy, Environment, Microbiology And Immunity

The following equation summarises photosynthesis.

$$6CO_2 + 6H_2O \longrightarrow C_6H_{12}O_6 + 6O_2$$

The diagrams show the bonds in carbon dioxide, water and oxygen.

carbon dioxide	water	oxygen
0=0	HOH	0=0

Energy is needed to break chemical bonds, and to form new chemical bonds. This is called the bond energy.

The table shows some bond energies for the bonds in carbon dioxide, water, glucose and oxygen.

Type of bond	Bond energy/kJ per bond
C=O	785
0—Н	462
0=0	487

(a) (i) In photolysis, one of the bonds in each water molecule is broken.

Using the equation for photosynthesis, calculate how much energy is released by photolysis in order for one molecule of glucose to be made.

(1)

AnswerkJ

(ii) Explain how light energy is converted into chemical energy	(4)
	~ () ·

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(b) The diagram shows the structure of glucose.

The energy needed to form the bonds in one molecule of glucose is 9164 kJ.

(i) State what other information is needed in the table of bond energies for this value to be calculated.

(1)

(ii) Where in the chloroplasts are these bonds formed?

(1)

- B matrix
- C stroma
- **D** thylakoid membrane

	icii iow of the table describe	s how two amino acids jo	in together? (1)
	Bond formed between	Type of reaction	
Α	carbon and nitrogen	condensation	
В	carbon and nitrogen	hydrolysis	
C	oxygen and nitrogen	condensation	
D	oxygen and nitrogen	hydrolysis	
	enygen and maregen		
_	plain why amino acids canno		se alone.
_			se alone.
_			se alone. (2)
_			se alone. (2)

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ANSWERS

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 $1 \quad \textbf{=} \ ((WBI11)/4(IAL)_Summer_2020_Q1) \quad \textbf{=} \ \textit{Energy, Environment, Microbiology And Immunity}$

Question number	Answer	Mark
(a)	с	
	thylakoid membranes stroma	
	The only correct answer is C .	
	A is incorrect because the light-dependent reactions take place in the thylakoid n B is incorrect because the light-dependent reactions take place in the thylakoid n independent reactions take place in the stroma	
	D is incorrect because the light-independent reactions take place in the stroma	(1)

Question number	Answer	Additional guidance	Mark
(b)	An answer that includes three of the following points:	IGNORE lipid droplets, stroma, thylakoid membranes	
	DNA (loop) drawn and labelled (1)	ACCEPT plasmid / plasmid-like DNA	1
	starch grain drawn and labelled (1)	ACCEPT starch granules	
	{envelope / inner membrane / outer membrane} drawn and labelled (1)	ACCEPT / double membrane	
	grana / grana stack / granum / (inter granal) lamellae (1)	IGNORE size references	
	ribosomes drawn and labelled (1).		(3)

Question number	Answer	Mark
(c)	The only correct answer is B . A is incorrect because green wavelengths are reflected C is incorrect because green wavelengths are reflected D is incorrect because green wavelengths are reflected	(1)

Question number	Answer	Additional guidance	Mark
(d)	rate of photosynthesis at different wavelengths of light		(1)

Question number	Answer	Mark
(e)(i)	The only correct answer is A	
	B is incorrect because dendrochronology is the study of tree growth rings	
	C is incorrect because osmosis is the movement of free water molecules from a high solute potential to a lower	
	solute potential	
	D is incorrect because PCR amplifies the number of DNA molecules	(1)

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Question number	Answer	Mark
(e)(ii)	The only correct answer is B .	
	A is incorrect because the Rf value of J is distance moved by J divided by distance moved by solvent front = $6 \div 7.5 = 0.800$	
	C is incorrect because the Rf value of J is distance moved by J divided by distance moved by solvent front = $6 \div 7.5 = 0.800$	
	D is incorrect because the Rf value of J is distance moved by J divided by distance moved by solvent front = $6 \div 7.5 = 0.800$	(1)

2 - ((WBI11)/4(IAL)_Summer_2020_Q2) - Energy, Environment, Microbiology And Immunity

(a)	using a {thermometer / (temperature) probe} to take the	ACCEPT into the core / deep into the	
	temperature of the {liver / rectum}	body / up the anus	
		IGNORE other parts of body	(1)

Question number	Answer		Additional guidance	Mark
(b)(i)	drop in body temperature in first 12 hours calculated and subtracted from 11.5°C this value divided by 0.4, added to 12 hours and answer rounded to nearest hour (1)	(1)	11.5 - (0.78 × 12) / 11.5 - 9.36 / 2.14 17 (hours) 17.35 = 1 mark Correct answer with no working gains 2 marks	(2)

Question number	Answer	Additional guidance	Mark
(b)(ii)	An explanation that includes the following points: (this) estimate would be {shorter / an under-estimate} (1) because a body loses heat faster (in cooler conditions) (1)	ACCEPT converse	
	,,,		(2)

Question number	Answer	Additional guidance	Mark
(c)	An explanation that includes three of the following points:		
	because temperature affects {rigor / body stiffness} (1)	ACCEPT exercise / body shape / body fat / ATP levels	
	because deciding when a body is stiff or not stiff is subjective (1)		
		ACCEPT gives a wide range of (time) values	
	because if the body is stiff, the time since death can only be estimated as being between 3 and 36 hours (1)	ACCEPT if not stiff cannot tell how many hours after 36 hours time of death was	
	because if the body is not stiff, there is no way of telling if it has been dead for less than 3 hours or more than 36 hours (1)		(3

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 $\textbf{3} \quad \blacksquare \ (\text{(WBI11)/4(IAL)_Summer_2020_Q3}) \quad \blacksquare \ \textit{Energy, Environment, Microbiology And Immunity}$

Question number	Answer	Additional guidance	Mark
(a)(i)	2772	IGNORE any other units given	
			(1)

Question number	Answer	Additional guidance	Mark
(a)(ii)	An explanation that includes four of the following points:		
	light is absorbed by {photosystems / chlorophyll} (1)		
	which {excites electrons / releases high-energy electrons / releases electrons to higher energy levels} (1)		1
	these electrons are passed along a series of (electron) carriers (1)		
	 therefore releasing <u>energy</u> to phosphorylate ADP into ATP (cyclic)(1) 	ACCEPT description e.g. hydrogen ions pass through ATP synthase releasing energy for phosphorylation of ADP	
	phosphorylation of ADP via the proton gradient to form ATP (non-cyclic) (1)	NB reference to ATP being synthesised from ADP only needed once to award both 4th and 5th marking point	(4)

Question number	Answer	Additional guidance	Mark
(b)(i)	two from: C - H, C - O and C - C	IGNORE O - H ACCEPT bond between carbon and hydrogen bond between carbon and oxygen	
		bond between carbon and carbon	(1)

Question number	Answer	Mark
(b)(ii)	The only correct answer is C .	
	A is incorrect because there is no cytoplasm inside chloroplasts	
	B is incorrect because the matrix is not found in chloroplasts	
	D is incorrect because glucose is synthesized in the stroma of chloroplasts	(1)

Question number	Answer	Mark
(c)(i)	carbon and nitrogen condensation	
	The only correct answer is A .	
	B is incorrect because bonds form by condensation reactions not hydrolysis C is incorrect because the peptide bond joins the C of one amino acid to the N of the other	
	D is incorrect because the peptide bond joins the C of one amino acid to the N of the other and bonds form by condensation reactions not hydrolysis	(1)

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