# **Biology A**



H420/01, Biological processes, Specimen aptara2

Candidates answer on the Question Paper. A calculator may be used in this paper.

#### **OCR** supplied materials:

See additional resources at the back of the paper.

#### Other materials required:

- Pencil
- Ruler (cm/mm)

**Duration: 90 mins** 

### **INSTRUCTIONS TO CANDIDATES**

- · Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer all the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).

#### INFORMATION FOR CANDIDATES

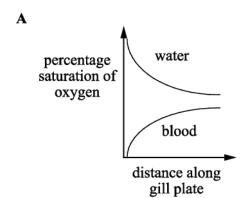
- The quality of written communication is assessed in questions marked with a pencil.
- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 100.

- 1. Which statement explains the significance of mitosis in the development of whole organisms?
  - A Mitosis can be controlled at certain points in development, which will change body plans.
  - **B** Sex cells are produced by mitosis, which allows new organisms to be produced.
  - C Mitosis limits the total number of cells in an organism, which will change its shape.
  - **D** Budding in yeast is an example of mitosis, producing new multicellular organisms.

Your answer

[1]

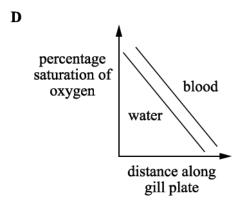
2. Which graph represents the counter-current exchange system in fish gills?



percentage saturation of oxygen blood distance along gill plate

percentage saturation of oxygen water

distance along gill plate



Your answer

[1]

3.	Cells require vitamins and minerals in order to function correctly. These vitamins and minerals need to cross plasma membrane.	the
	Vitamins are either fat soluble or water soluble. Vitamins A, D, E and K are fat soluble.	
	Which of the following combinations enter a cell by facilitated diffusion?	
	A vitamin A and calcium ions  B vitamin C and calcium atoms	
	C vitamin C and calcium ions	
	D vitamin A and calcium atoms	
	Your answer	
		[1]
	resulting in one response (such as a muscle twitching).  This action of the synapse is an example of	
	A spatial summation	
	B all or nothing response	
	C temporal summation	
	D cell signalling	
	Your answer	[1]

	percentage of the fi	Itrate is reabsorbed ba	ack into the blood?		
	<b>A</b> 176.5				
	<b>B</b> 0.8				
	<b>C</b> 11.8				
	<b>D</b> 99.2				
Your	answer				
ine to	allawina mechanism	is are used to move wa	ater through plants:		
	onowing moonamom		3 1		
	onowing moonamom		5 1		
(i) di	-		<b>5</b> 1		
` '	iffusion		<b>J</b> 1		
(ii) os	iffusion smosis		<b>3</b> 1		
(ii) os	iffusion				
(ii) os iii) m	iffusion smosis nass flow.	ifies the mechanism u		ne transpiration strear	m?
(ii) os iii) m	iffusion smosis nass flow.			ne transpiration strear	
(ii) os iii) m	iffusion smosis nass flow. h row correctly ident	ifies the mechanism u	sed at each point of th		
(ii) os iii) m	iffusion smosis nass flow. h row correctly ident	ifies the mechanism u	sed at each point of the	Across leaf via	Out of leaf via
(ii) os iii) m	iffusion smosis nass flow. h row correctly ident Into root cells	ifies the mechanism us  Across root via  symplast pathway	sed at each point of the up the stem in the xylem	Across leaf via apoplast pathway	Out of leaf via
(ii) osiii) m	iffusion smosis nass flow. h row correctly ident Into root cells osmosis	ifies the mechanism use Across root via symplast pathway osmosis	sed at each point of the Up the stem in the xylem mass flow	Across leaf via apoplast pathway mass flow	Out of leaf via stomata diffusion
Which	iffusion smosis nass flow. h row correctly ident  Into root cells  osmosis diffusion	Across root via symplast pathway osmosis osmosis	Sed at each point of the Up the stem in the xylem mass flow osmosis	Across leaf via apoplast pathway mass flow mass flow	Out of leaf via stomata diffusion diffusion
Which	iffusion smosis nass flow.  In row correctly ident  Into root cells  osmosis diffusion diffusion	Across root via symplast pathway osmosis osmosis osmosis	Up the stem in the xylem mass flow osmosis osmosis	Across leaf via apoplast pathway mass flow mass flow mass flow	Out of leaf via stomata diffusion diffusion osmosis

	Type of respiration involved in	Location of enzyme	Inhibitor
A	anaerobic	cytoplasm	citric acid
В	aerobic	mitochondria	citric acid
С	aerobic	mitochondria	oxaloacetate
D	anaerobic	cytoplasm	oxaloacetate
our ansv Which of tootential?	the following describes the process t	that happens during <b>repolarisa</b> t	t <b>ion</b> of a neurone during th
Which of t	the following describes the process t	that happens during <b>repolarisa</b> t  Potassium channels	ti <b>on</b> of a neurone during th Membrane potentia
Which of t	the following describes the process t		
Which of t	the following describes the process the sodium channels	Potassium channels	Membrane potentia
Which of tootential?	she following describes the process to sodium channels closed	Potassium channels open	Membrane potentia

9. An unknown solution of a single sugar was tested. The results were recorded in **Table 9.1**.

Colours observed after testing			
Benedict's test for reducing sugars	Benedict's test for non-reducing sugars		
blue	brick red		

Table 9.1

Identify the	unknown	sugar.

- A fructose
- **B** lactose
- **C** sucrose
- **D** glucose

Your answe	er

[1]

10. An anticodon sequence of five successive tRNA molecules involved in protein synthesis was analysed and found to have the following percentage base composition.

Adenine 40; Cytosine 27; Guanine 13; Thymine 0; Uracil 20 %

Which row shows the percentage base composition of the template strand of the original DNA molecule?

	Adenine	Cytosine	Guanine	Thymine	Uracil
Α	40	27	13	20	0
В	20	13	27	40	0
С	20	13	27	0	40
D	40	27	13	0	20

Your answer	
	[1]

11. **Fig. 11.1** shows the heat flow through the skin of an athlete during vigorous exercise. Exercise starts at 400 seconds.

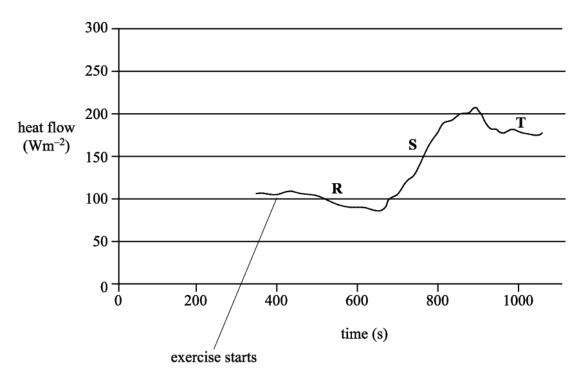


Fig. 11.1

Blood flow can be directed to those parts of the body that make the greatest demands.

Which row gives the best explanation of the stages in Fig. 11.1?

	R	s	Т
Α	Blood directed away from skin	Blood directed towards skin to	Balance achieved between loss
	to avoid excess heat loss	release excess heat	of excess heat and the need for
			oxygen in the muscles
В	Blood directed away from skin	Blood directed towards skin to	Balance achieved between heat
	and towards the muscles to	release excess heat	loss and excess heat created in
	supply more oxygen for		the muscles
	respiration		
С	Blood directed away from skin	Blood directed towards skin to	Balance achieved between heat
	to avoid excess heat loss	gain heat from the environment	loss and excess heat created in
			the muscles
D	Blood directed away from skin	Blood directed towards skin to	Balance achieved between loss
	and towards the muscles to	gain heat from the environment	of excess heat and the need for
	supply more oxygen for		oxygen in the muscles
	respiration		

Your answer	
-------------	--

[1]

	Statement 1:		Insulin injection.	
	Statemen	t 2:	Regular cardiovascular exercise.	
	Statemen	t 3:	Glucagon injection.	
	Α	1, 2	and 3	
	В	Only	1 and 2	
	С	Only	2 and 3	
	D	Only	1	
		_		
	Your answ	ver		
		L		[1]
13.	Which of t	he foll	owing statements is / are true?	
	Statemen	t 1:	Microtubules are part of the '9 + 2' formation in bacterial flagella.	
	Statemen	t 2:	Microtubules can be prevented from functioning by a respiratory inhibitor.	
	Statemen	t 3:	Microtubules are involved in moving chromosomes from the equator to the poles of the cell	
			during mitosis.	
	Α	1, 2	and 3	
	В	Only	1 and 2	
	С	Only	2 and 3	
	D	Only	1	
	Your answ	ver		
				[1]

Which of the following is / are interventions in the control of blood glucose concentration?

12.

	VVIIICII OI	trie ion	owing statements is / are true?	
	Statemer Statemer	nt 2:	The walls of arteries near the heart contain a lot of elastic fibres so that they can stretch and recoil to maintain blood pressure.  The walls of the venules contain little muscle.	
	Statemer	nt 3:	The walls of arteries contain a lot of muscle fibres to contract and generate pressure in the blood.	
	A		and 3	
	В	-	1 and 2	
	C	-	2 and 3	
	D	Only	1	
	Your answ	wer		F41
15	Dhoonhol	inid hil	avera play arresial relea within plant calls	[1]
15.	•	•	ayers play crucial roles within plant cells. owing statements linked to the importance of membranes in plant cells is / are true?	
	Statemer	nt 1:	ATP synthase embedded in thylakoid membranes maintains chemiosmotic gradients.	
	Statemer	nt 2:	Phospholipid bilayers within the chloroplast are impermeable to protons.	
	Statemer	nt 3:	Thylakoid membranes contain electron transport chain proteins.	
	Α		and 3	
	В	-	1 and 2	
	C	-	2 and 3	
	D	Only	1	
	Your ansv	wer		[1]

14.

Blood vessels are adapted for their function.

16(a). The electrical activity of the heart can be monitored using an electrocardiogram (ECG) trace.

Fig. 16.1 shows the ECG pattern for a single normal heartbeat.

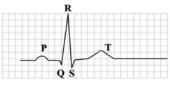


Fig. 16.1

Fig. 16.2 shows an ECG trace for a person with normal heart rhythm and Fig. 16.3 shows the trace for a person with tachycardia.





Fig. 16.3

(i) Calculate the percentage increase in heart rate for the person with tachycardia compared to the person with normal heart rhythm.

Use the data between points A and B on Fig. 16.2 and points C and D on Fig. 16.3 for your calculations. Show your working. Give your answer to the nearest whole number.

(ii) The most obvious feature of tachycardia is an increased heart rate.

Us	sing the i	informatio	on in <b>Fig.</b>	16.1, Fig.	<b>16.2</b> and <b>I</b>	Fig. 16.3, v	what are <b>ot</b>	t <b>her</b> key fea	atures of tac	hycardia?	
											[ <u>2</u> ]

(b). Fig. 16.4 is an ECG trace of a person with an abnormal heart rhythm.

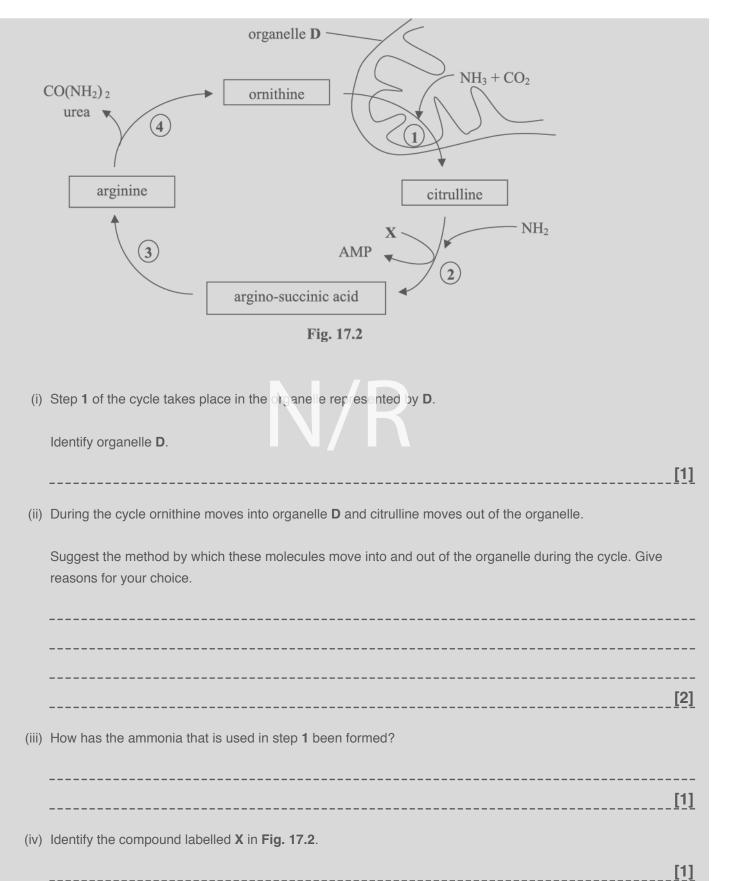


Fig. 16.4

Using the information from <b>Fig. 16.4</b> , what conclusions can you draw about the way in which this person's heart is functioning abnormally?
[3

17(a). Fig. 17.1 is a diagram of the external view of a mammalian liver. gall bladder bile duct represents direction of blood flow Identify, with reasons, each of the blood vessels labelled A - C in Fig. 17.1. Α В

(b). One of the main functions of the liver cells is the formation of urea by the ornithine cycle, an outline of which is shown in **Fig. 17.2**.



(c). Liver cells have a high metabolic rate. Hydrogen peroxide is a metabolic product produced in significant quantities in liver cells. It needs to be removed in order to prevent serious damage to the liver cells.

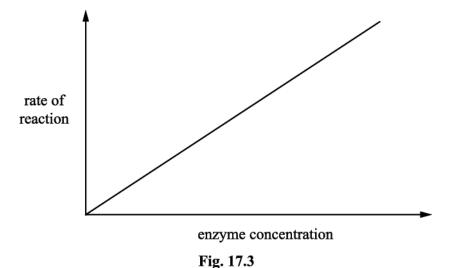
Hydrogen peroxide is detoxified by the enzyme catalase:

$$2H_2O_2\Box 2H_2O + O_2$$

Catalase has a very high turnover number. A single catalase molecule can catalyse the breakdown of approximately 6 million hydrogen peroxide molecules every minute. Catalase is found in peroxisomes inside the liver cells. Peroxisomes are organelles surrounded by a single membrane.

The activity of catalase was investigated in a laboratory, using chopped liver tissue and dilute hydrogen peroxide. When the chopped liver was added to the hydrogen peroxide large quantities of froth as bubbles of oxygen were produced in the liquid.

Fig. 17.3 shows the effect of increasing enzyme concentration on the rate of the reaction.



(i) Identify **two** variables that would need to be controlled in this laboratory investigation.

(ii) How could you control **one** of the variables that you identified in **(i)** in the laboratory investigation?

	ı	ſ٠	1	1
		L	•	J

(iii) * Us	Ising the information, deduce why and how catalase activity is regulated inside the liver cells.	
	<u></u>	
	[6]	

18(a). Plants photosynthesise and respire. **Fig. 18.1** shows the rate of production of carbohydrate in photosynthesis and the rate of use of carbohydrate by respiration.

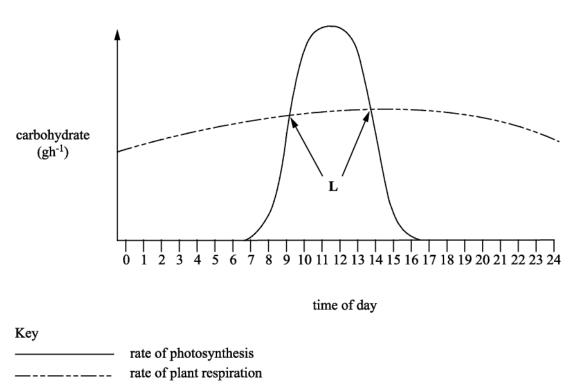


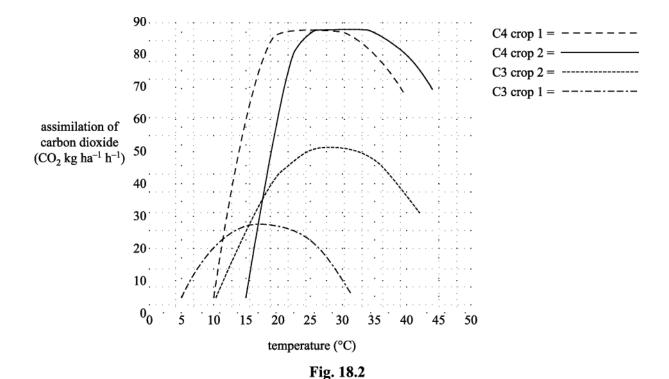
Fig. 18.1

(i)	Explain the shape of the curve for the rate of photosynthesis in Fig. 18.1.	
		[2]
(ii)	Explain the shape of the curve for the rate of plant respiration in Fig. 18.1.	
		[2]
(iii)	What is happening at the points indicated by the letter L?	

(b). Plants grow successfully in temperatures that are suited to their metabolism. Some plants are adapted for growth in cool climates while others can grow well in warm climates.

Plants also vary in their photosynthetic metabolism. Many plants produce a 3-carbon compound as the first product of carbon fixation and so are referred to as C3 plants. Another group of plants produces a 4-carbon compound as the first product and so are referred to as C4 plants. C3 plants include barley, lentil, rice, soya, sunflower and wheat. C4 plants include maize, millet, sorghum and sugar cane.

Fig. 18.2 shows the assimilation of carbon dioxide by four different crops at different temperatures.



(i) With reference to **Fig. 18.2**, what is the general relationship between increasing temperature and the assimilation of carbon dioxide?

\_\_\_\_\_\_

(ii) Calculate the values for the mean assimilation of carbon dioxide by C3 plants and C4 plants at 20 °C. Include units in your answer.

[2]

	C3	
	C4	
		[2]
(iii)	Suggest a conclusion that could be drawn from the mean values you calculated in part (ii).	
		[1]
(iv)	With reference to Fig. 18.2, suggest which curve corresponds to each of the following crops:	
	Sugar cane, which grows in warm climates.	
	Barley, which grows in cool climates.	
		[0]
		[2]

- (c). Temperature is very important in determining a plant's ability to photosynthesise effectively.

  Temperature stress is becoming of great concern to plant physiologists because of climate change.
  - High temperature (HT) stress is defined as the rise in temperature that is sufficient to cause irreversible damage to plant growth and development.

Some of the stress effects of temperature have been recorded in various plants and are outlined in **Table 18.1**.

Temperature	Effect	
Moderate HT stress	Heat-induced deactivation of RuBisCO	
	No change in chlorophyll fluorescence in PSII	
	Reduction in stomatal aperture	
Severe HT stress	Decrease in chlorophyll content as a result of photodeterioration	
	Changes in the ultrastructure of the chloroplast	

**Table 18.1** 

(1)	Assess the impact of moderate HT stress on the process of photosynthesis.

	[3]
(ii)	Suggest <b>two</b> ways in which the ultrastructure of the chloroplast can be altered by high temperatures.
	For each suggestion, explain the effect that it will have on photosynthesis.
	Suggestion
	Explanation
	Suggestion
	Explanation

[4]

	Suggest why it is beneficial to the plant for the carbohydrate to be transferred throughout the plant in the of sucrose rather than as an alternative carbohydrate.
(ii)	How is transport in the phloem similar to and different from transport in the xylem?
	Similar
	Different
As	similates are loaded into the phloem at the 'source' and then transported to the 'sink'.
(i)	Explain, with a suitable example, how some parts of the plant can act as both a 'source' and a 'sink'.
(ii)	* Fig. 19.1 is a diagram that represents the loading of sucrose into the phloem at the 'source'.

19(a). Following their formation, assimilates are transported throughout the plant by translocation in phloem.

Phloem sap mainly consists of carbohydrate in the form of sucrose, but also contains other solutes.

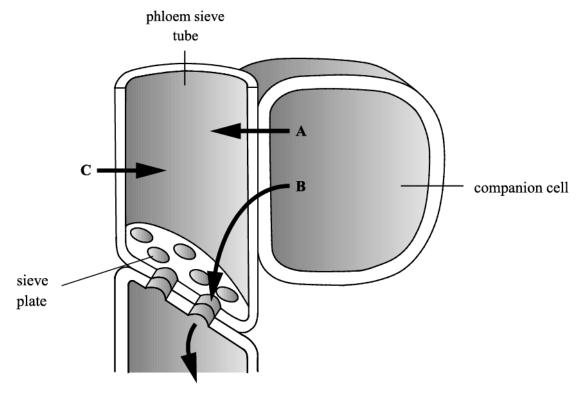


Fig. 19.1

in the phloem.	
	[6]

With reference to Fig. 19.1, explain the process of the loading of sucrose into the phloem and its movement

(c). **Fig. 19.2** is a diagram of a potato plant. Potatoes are tubers which are underground storage organs.

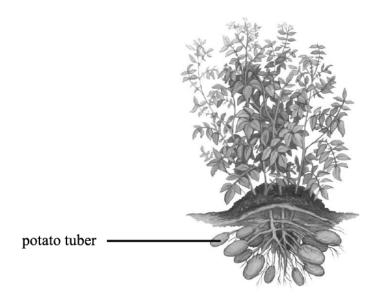


Fig. 19.2

Actively growing tissues have a high demand for carbohydrates. This means that a lot of phloem sap is directed to these tissues and requires sucrose to be unloaded in large amounts.

In an investigation, potato plants were modified by having a gene for invertase inserted into their DNA so that the gene for invertase would be expressed in the tubers. Invertase is responsible for catalysing the hydrolysis of the disaccharide sucrose.

A trial experiment was carried out to compare the properties of the modified plants with those that had not been modified. After harvesting, the tubers of three of each type of plant were compared. The results are shown in **Table 19.1**.

	Modified	Not modified
Mean number of tubers per plant	2.2	5.3
Mean mass per tuber (g)	49.7	16.8
Mean sucrose concentration (mg g <sup>-1</sup> tuber mass)	1.4	13.7
Mean glucose concentration (mg g <sup>-1</sup> tuber mass)	36.3 ± 3.5	1.9 ± 0.3
Invertase activity (arbitrary units)	62.1	1

**Table 19.1** 

(i) Name the bond that is hydrolysed by invertas	
	[1

(ii)	The potato tubers contain monosaccharides.
	Compare the concentration of monosaccharides in the modified tubers with those that were not modified.
(iii)	In the modified plants, the unloading of sucrose is increased in the tubers compared with those that were not modified.
	The transport of sucrose to the tubers was also increased in the modified plants.
	Using the data and the information given, deduce a possible mechanism to account for the increased unloading and transport of sucrose in the modified plants.
(iv)	The trial experiment compared the properties of modified potato plants with those that were not modified.
	Analyse the data and draw conclusions about the yield of the tubers of modified plants compared with those tubers from plants which had not been modified.

20(a). **Fig. 20.1** is a flow diagram that shows the sequence of events in the body once a threat is perceived. The response is often described as the 'fight or flight' response as it prepares the body to respond physically to the threat in the short-term.

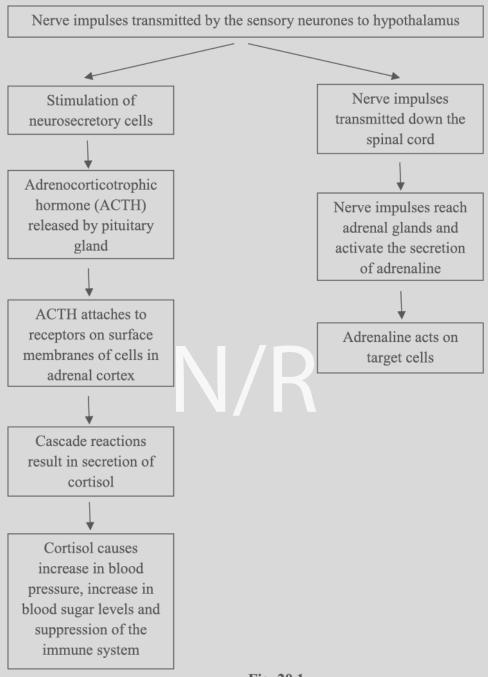


Fig. 20.1

(i) Identify two signalling molecules named in Fig. 20.1.

1

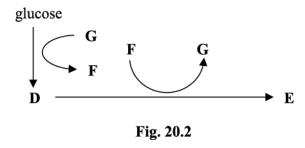
	you.				
	Target cell	Re sponse	Role in the 'fight or flight' response		
	Smooth muscle in bronchioles	Muscle relaxes	Bronchioles dilate and allow more oxygen to reach blood		
	Sino-atrial node				
	Liver cell				
	Erector muscle in skin				
/)					
V)	need to respond physically to the	stimulus and so, for example, th	e bronchioles do not dilate.		
		our own knowledge sugges the	le bronchioles do not dilate.  long term adverse effects of continued		
	From the information given and y	our own knowledge sugges the			
	From the information given and y exposure to stress on body functi	our own knowledge sugges the	long term adverse effects of continued		

(b).

2

[1]

Fig. 20.2 outlines the process of anaerobic respiration in muscle cells.



(i)	Identify the compounds labelled <b>D</b> and <b>E</b> in <b>Fig. 20.2</b> .
	D
	E
	[2]
(ii)	What is the role of compound <b>D</b> in anaerobic respiration?
	[1]
(iii)	Why is it important that compound <b>G</b> is formed during the reaction in which compound <b>D</b> is converted into compound <b>E</b> in anaerobic respiration?
·· \	[2]
(iv)	Compound <b>E</b> is toxic and is removed from the muscle cell. It is transported to an organ in the body.
	Which organ is compound <b>E</b> transported to <b>and</b> how does it reach this organ?
	[1]

Athletic sprinters require large amounts of energy in short periods of time. Many elite sprinters can run 100 me races in under 10 seconds.	etre
Under normal conditions, exercise requires an increased rate of breathing. It has been observed that some of best sprinters only take one breath at the start of the race and do not inhale again until the end of the race.	the
Suggest how these sprinters can expend so much energy without needing to carry out aerobic respiration.	
	[2]

## **END OF QUESTION PAPER**

(c).

Question		Answer/Indicative content	Marks	Guidance
1		A	1	
		Total	1	
2		В	1	
		Total	1	
3		С	1	
		Total	1	
4		A	1	
		Total	1	
5		D	1	
		Total	1	
6		A	1	
		Total	1	
7		В	1	
		Total	1	
8		A	1	
		Total	1	
9		С	1	
		Total	1	
10		A	1	
		Total	1	
11		В	1	
		Total	1	
12		D	1	
		Total	1	
13		С	1	
		Total	1	
14		В	1	

Qı	uestio	n	Answer/Indicative content	Marks	Guidance
			Total	1	
15			С	1	
			Total	1	
16	а	İ	normal rate 78.9 bpm (1) rate for tachycardia 125 bpm (1)	4	ALLOW 1.3 bps.  ALLOW 2.1 bps.
			percentage increase 58 (%) (1)(1)		ALLOW 2 marks for percentage increase correctly calculated using candidate's figures for rates and answer given to nearest whole number. ALLOW 1 mark for correct working [(125 – 78.9) ÷ 78.9 × 100 or correct use of candidate's figures for rates] or a correctly calculated but unrounded answer DO NOT ALLOW answers that divide by the rate for tachycardia as a percentage increase is asked for.
		ii	two from lower (Q)R(S) peak (1) P and T equal in height (1) width of T wave greater (1)	2	
	b		three from no distinct, P curve / atrial depolarisation (1) irregular / weak, atrial contraction (1) insufficient blood forced into ventricles (1) although ventricles contract there is less blood forced from the heart (1)	3	
			Total	9	

Q	uestic	n	Answer/Indicative content	Marks	Guidance
17	а		A hepatic vein as blood leaving liver (1) B hepatic artery as blood entering liver through narrow vessel (1) C hepatic portal vein as blood (from gut) entering liver through branched vessel (1)	3	
	b	i	mitochondrion	1	ALLOW mitochondria.
		ii	either facilitated diffusion (1) conversion of ornithine into citrulline creates concentration gradients or (molecules are not lipid soluble so) require protein channels to cross membrane (1) or active transport (1) ornithine and citrulline need to be moved into and out of D more quickly than would be met by diffusion (1)	2	
		iii	deamination / removal of NH <sub>2</sub> group from amino acid (1)	1	
		iv	ATP (1)	1	
	С	i	two from pH temperature substrate / hydrogen peroxide concentration (1)	1	Two answers required for 1 mark.  DO NOT ALLOW an answer that includes mass of liver / enzyme concentration.
		ii	take pH reading / ensure hydrogen peroxide is same pH for all enzymes concentrations tested (1)  temperature use liver tissue and hydrogen peroxide at room temperature / same temperature for all enzyme concentrations tested (1) substrate concentration use same concentration and volume of hydrogen peroxide for all enzyme concentrations tested (1)	1	

Question	Answer/Indicative content	Marks	Guidance
	* Level 3 (5–6 marks) Deduction includes coherent interpretation of the evidence, clearly linking all ideas to explain why and how activity is regulated.  There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.  Level 2 (3–4 marks) Deduction includes clear use of some evidence to support conclusion but ideas may not be clearly linked for both how and why.  There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.  Level 1 (1–2 marks) A simple deduction about how or why based on a limited interpretation of the evidence.  The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.  O marks No response or no response worthy of credit.	6	Relevant points include:  Why  Iarge quantities of hydrogen peroxide and high turnover number of catalase would mean vigorous reaction and lots of oxygen produced very quickly.  How  isolation of catalase in peroxisomes released in small quantities cells can limit expression of catalase this effectively limits enzyme concentration and therefore reduces reaction rate cells have no control over temperature or substrate concentration so enzyme concentration is the only method of control.
	Total	16	

Q	Question		Answer/Indicative content	Marks	Guidance
18	а	i	increased photosynthetic activity during daylight (1) as light intensity increases there is increased activity of the light dependent reaction (1)	2	No marks available for describing the shape of the curve.
		ii	daytime temperatures generally higher than night time (1) rate of respiration increases with increased temperature as its enzymes are temperature-dependent (1)	2	No marks available for describing the shape of the curve.
		iii	compensation point(s) / carbohydrate produced by photosynthesis equal to carbohydrate used in respiration (1)	1	
	b	i	for all crops initial increase in assimilation with increasing temperature (1) at higher temperatures the assimilation decreases (1)	2	DO NOT ALLOW accounts that describe the curve for each crop individually.
		ii	C3 34.5 <b>and</b> $C4$ 73.5 (1) $CO_2$ kg ha <sup>-1</sup> h <sup>-1</sup> (1)	2	mark for both means calculated correctly.      mark for correct units given for both.
		iii	C3 plants assimilate less carbon dioxide than C4 plants ora	1	ALLOW a conclusion cannot be drawn because there is not enough data on each type of plant.
		iv	Sugar cane C4 crop 2 (1)  Barley C3 crop 1 (1)	2	
	С	i	deactivation of RuBisCO will reduce, carbon dioxide fixation / light independent reaction (1) the light dependent reaction will reduce when the supply of NADP is reduced (1) reduction in stomatal aperture will reduce carbon dioxide available for fixation (1)	3	

Question	n Answer/Indicative content		Guidance	
ii	four from damage to chlorophyll / reduction in pigment (1) which will reduce the light dependent stage (1)  damage to membranes in chloroplast / reduction in sites for light capture (1) which will reduce the light dependent stage (1)  damage to membranes in chloroplast / reduction in reaction sites for electron transfer (1) which will reduce, photophosphorylation / ATP production in the light dependent stage (1)  damage to membrane around chloroplast / release of enzymes (1) which will reduce, light independent stage / Calvin cycle (1)	4	Award 1 mark for the alteration of the ultrastructure (max 2) and 1 further mark for details of its effect on photosynthesis (max 2).	
	Total	19		

Q	uestio	n	Answer/Indicative content	Marks	Guidance
19	а	i	sucrose is soluble so can be transported in sap (1) but metabolically (relatively) inactive so no, used / removed, during transport (1)	2	
		ii	similar – one of solutes carried in solution in both (1) both carry mineral salts (1) both use, mass flow / generated hydrostatic pressure (1)  different – one of transport in phloem can take place in different directions and transport in xylem only takes place up the plant (1) phloem carries carbohydrates and xylem does not (1) phloem transport uses living cells and xylem does not (1) xylem uses, capillary action / cohesion and adhesion, and phloem does not (1)	2	
	b	i	certain parts can store and then release carbohydrates when needed (1) suitable examples include root or leaf, which can act as sink or source at different times of year (1)	2	

Qι	Question		Answer/Indicative content	Marks	Guidance	
		ii	* Level 3 (5–6 marks) A clear, thorough explanation, showing a good understanding of the principles of loading into phloem, incorporating use of the diagram.  There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.  Level 2 (3–4 marks) A partial explanation showing some understanding of the principles of loading into phloem.  There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.  Level 1 (1–2 marks) An attempt including some correct principles, but likely to be confused, showing limited understanding of the principles of loading into phloem.  The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.  O marks No response or no response worthy of credit.	6	Relevant principles include:  B / sucrose, pumped from companion cell into phloem sieve tube by active transport H <sup>+</sup> / proton, co-transport of sucrose reduces water potential of sieve tube A / water, enters sieve tube from companion cell C / water, enters sieve tube from xylem increased pressure forces flow of sap down phloem through the pores in the sieve plates.	
	С	i	glycosidic	1		
		ii	two from  19 × greater in modified (1)  1811% increase in modified compared with unmodified (1)  standard deviation indicates greater spread of data for modified (1)	2		

Question	Answer/Indicative content	Marks	Guidance
iii	two from sucrose unloaded at sinks and invertase converts sucrose into, glucose / monosaccharide (1) increases sucrose concentration gradient between phloem and sink (1) causes increased unloading of sucrose from phloem (1) two from increases solute gradient between source and sink (1) removal of water from phloem increases pressure gradient between source and sink (1) contributes to increased movement in phloem (1)	4	
iv	modified produce fewer <b>and</b> larger tubers (1) <b>ora</b> modified produce greater mass of tuber (1) <b>ora</b> 109.34 g for modified <b>and</b> 89.04 g for not modified (1)	3	
	Total	22	

Question			Answer/Indicative content		Marks	Guidance	
20	а	i	two of ACTH cortisol adrenaline		1		Two answers required for 1 mark.
		ii	Sino-atrial node	increases rate of firing impulses (1)	increased heart rate circulates blood more quickly (1)	6	
			Liver cell	increases glycogenolys is (1)	makes more glucose available for respiration (1)		
			Erector muscle in skin	contraction of muscle (1)	(causes hairs to be raised and so) makes animal look larger / more aggressive (1)		
		iii	catalyses synthesis of cyclic AMP from ATP (1) cyclic AMP activates enzymes responsible for conversion of glycogen to glucose (1)			2	
		iv	cardiovascula prolonged hig problems with diabetes (1) suppression of	longed high blood pressure can lead to diovascular problems (1) longed high blood sugar can lead to, blems with blood sugar regulation /			
	b	i	D pyruvate (1 E lactate (1)	)		2	
		ii		acceptor / rem		1	

Q	Question		Answer/Indicative content	Marks	Guidance
		iii	two from for glycolysis to take place, NAD / <b>G</b> , is needed (1) there is a limited amount of NAD in the cell (1) formation of, NAD / <b>G</b> , allows, glycolysis to continue / some ATP to be formed (1)	2	
		iv	liver and in the blood	1	Both required for 1 mark.
	С		two from cells are able to tolerate, high levels of lactate / acidity / low pH (1) have high phosphocreatine stores (1) use of stored ATP (1)	2	
			Total	19	