Surname	Centre Number	Candidate Number
Other Names		2

GCE A LEVEL

A400U30-1





### BIOLOGY – A level component 3 Requirements for Life

#### MONDAY, 18 JUNE 2018 – MORNING

2 hours

	For Exa	aminer's us	e only
	Question	Maximum Mark	Mark Awarded
	1.	11	
	2.	10	
Section A	3.	9	
Section A	4.	12	
	5.	13	
	6.	16	
	7.	9	
Section B	Option	20	
	Total	100	

#### ADDITIONAL MATERIALS

In addition to this examination paper, you will need a calculator and a ruler.

#### INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen. Do not use correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer all questions.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page at the back of the booklet, taking care to number the question(s) correctly.

#### **INFORMATION FOR CANDIDATES**

This paper is in 2 sections, **A** and **B**.

- Section A: 80 marks. Answer **all** questions. You are advised to spend about 1 hour 35 minutes on this section.
- Section B: Options; 20 marks. Answer **one option only**. You are advised to spend about 25 minutes on this section.

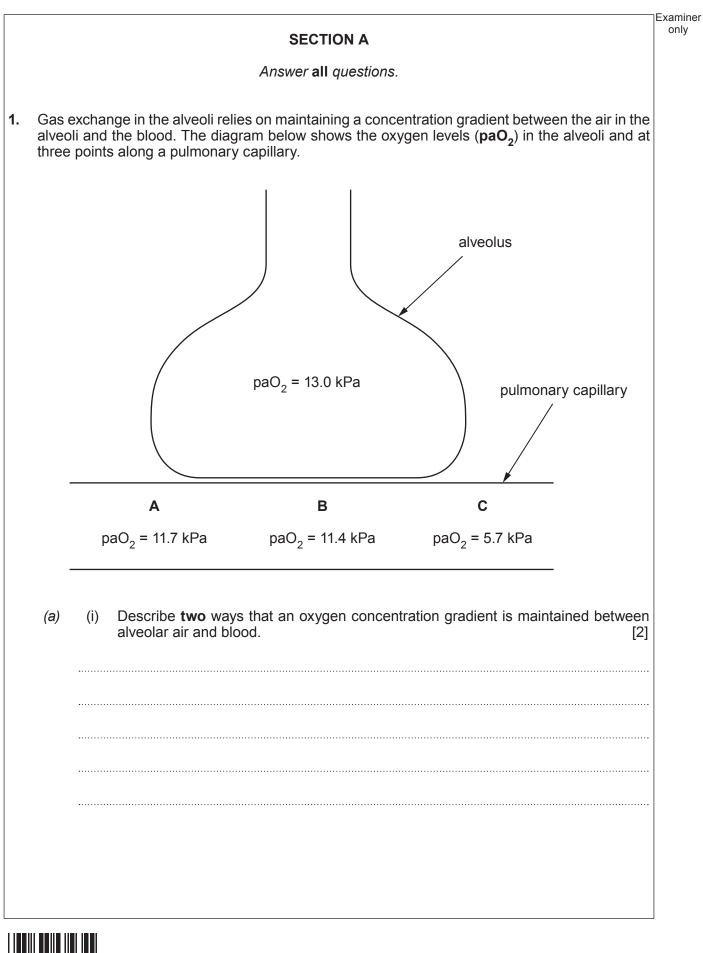
The number of marks is given in brackets at the end of each question or part-question.

The assessment of the quality of extended response (QER) will take place in question 7.

The quality of written communication will affect the awarding of marks.







02

A400U301 03

Examiner only Explain how the information in the diagram shows that A is the venous end of the (ii) pulmonary capillary. [1] (iii) The haemoglobin in blood leaving the lungs is not fully saturated with oxygen but in most healthy people reaches a value of 98 to 99%. Suggest two reasons for this. [2] One function of the lungs is the excretion of carbon dioxide. State two forms in (iv) which carbon dioxide is transported to the lungs for excretion. [2]



4 Examiner only In plants, gas exchange takes place directly between the cells and the air in the air spaces (b) in the tissues. Exchange between the air in the air spaces and the atmosphere is through stomata. The photomicrograph below shows a section through part of a lily leaf (Lilium sp.). X air spaces stoma Name the tissue labelled **X** on the diagram. [1] (i) Explain why the rate of gas exchange between the air spaces of the leaf and the (ii) leaf tissues is lower than between the alveoli and the blood of a mammal. [3] 11



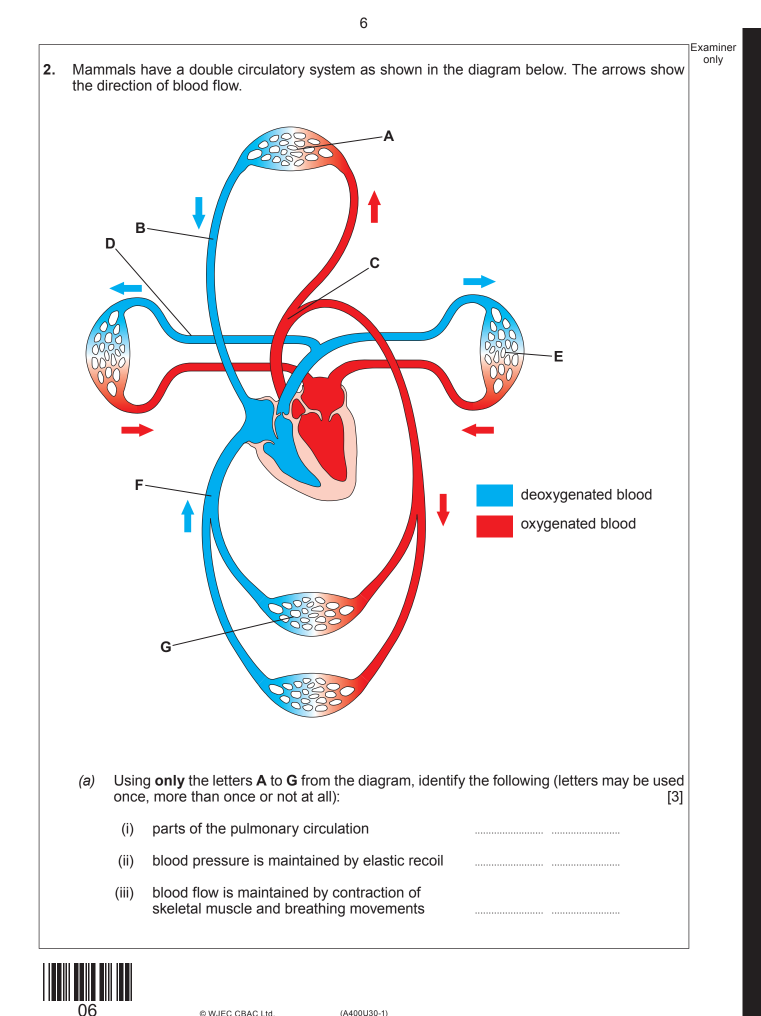
# **BLANK PAGE**

## PLEASE DO NOT WRITE ON THIS PAGE

5



© WJEC CBAC Ltd.



(b) Use the information provided in the table below to answer the questions that follow.

	Total number of vessels	Mean length /cm	Mean diameter /cm	Total cross- sectional area /cm <sup>2</sup>	Total blood volume /cm <sup>3</sup>	Rate of blood flow /cm <sup>3</sup> s <sup>-1</sup>
aorta	1	40	1.0	0.8	32	28
other large arteries	40	20	0.3	3	60	7.8
arterioles	$4  imes 10^7$	0.2	0.002	124	25	1.18
capillaries	1.2 × 10 <sup>9</sup>	0.1	0.0008		60	0.036

## Using the formula below calculate the total cross-sectional area of the capillaries. Express your answer to three significant figures. [3]

cross-sectional area =  $\pi r^2$ 

 $(\pi = 3.142)$ 

	Total cross-sectional area = cm <sup>2</sup>
(ii)	Explain why a low protein diet would result in fluid retention in the tissues. [4]
•••••	
•••••	
••••••	
·····	



07

10

Examiner only 3. Barley seedlings were grown as shown in the diagram below, each in the same volume of culture medium. The culture medium contained known concentrations of all the ions needed for plant growth. Oxygen was bubbled through the culture medium of one experimental set up and nitrogen was bubbled through the other. seedlings . nitrogen oxygen roots go through hole in cork culture solution The concentration of phosphate ions in each culture solution was measured every four hours for 24 hours. It was assumed that the decrease in the concentration of phosphate ions was due to uptake of phosphate ions by the plant roots. Identify the variables in this investigation: [2] (a) (i) Independent variable Dependent variable



A400U301 09

Controlled variable II.         he results of the investigation are shown in the table below.         Concentration of phosphate in culture solution /mmol dm <sup>-3</sup> Time/hours       with oxygen       with nitrogen         0       100.0       100.0         4       51.5       80.2         8       26.3       55.1         12       12.2       38.4         16       6.3       14.1         20       0.4       6.0         24       0.2       5.2		trolled variable I.			
Concentration of phosphate in culture solution /mmol dm <sup>-3</sup> Time/hourswith oxygenwith nitrogen0100.0100.0451.580.2826.355.11212.238.4166.314.1200.46.0240.25.2	Con	trolled variable II.			
Concentration of phosphate in culture solution /mmol dm <sup>-3</sup> Time/hourswith oxygenwith nitrogen0100.0100.0451.580.2826.355.11212.238.4166.314.1200.46.0240.25.2					
in culture solution /mmol dm <sup>-3</sup> Time/hours         with oxygen         with nitrogen           0         100.0         100.0           4         51.5         80.2           8         26.3         55.1           12         12.2         38.4           16         6.3         14.1           20         0.4         6.0           24         0.2         5.2	The result	s of the investigatic	[		]
Time/hours         with oxygen         with nitrogen           0         100.0         100.0           4         51.5         80.2           8         26.3         55.1           12         12.2         38.4           16         6.3         14.1           20         0.4         6.0           24         0.2         5.2			in cultur	e solution	
0         100.0         100.0           4         51.5         80.2           8         26.3         55.1           12         12.2         38.4           16         6.3         14.1           20         0.4         6.0           24         0.2         5.2		Time/hours		1	-
8         26.3         55.1           12         12.2         38.4           16         6.3         14.1           20         0.4         6.0           24         0.2         5.2			1	-	-
12         12.2         38.4           16         6.3         14.1           20         0.4         6.0           24         0.2         5.2   was concluded that uptake of phosphate ions can occur by both active transport and		4	51.5	80.2	-
166.314.1200.46.0240.25.2		8	26.3	55.1	-
20     0.4     6.0       24     0.2     5.2       was concluded that uptake of phosphate ions can occur by both active transport and		12	12.2	38.4	
24     0.2     5.2       was concluded that uptake of phosphate ions can occur by both active transport and		16	6.3	14.1	
was concluded that uptake of phosphate ions can occur by both active transport and		20	0.4	6.0	
was concluded that uptake of phosphate ions can occur by both active transport and iffusion. Explain how the evidence supports this conclusion. [2]		24	0.2	5.2	
	t was cor liffusion.	24	0.2 e of phosphate ions	5.2 s can occur by both	



Examiner only In a different experiment, phosphate ions labelled with a radioactive isotope of phosphorus were found to move through the tissue layer labelled  $\mathbf{S}$  on the image of T.S. root shown (C) below. It was found that radioactive phosphate ions were only found in the xylem when oxygen was bubbled through the culture solution. xylem vessel S Name tissue S. [1] (i) Explain how a feature of the cells found in tissue S means that oxygen is needed (ii) for the phosphate ions to pass into the xylem. [2] 9



A400U301 11

# **BLANK PAGE**

### PLEASE DO NOT WRITE ON THIS PAGE



Examiner

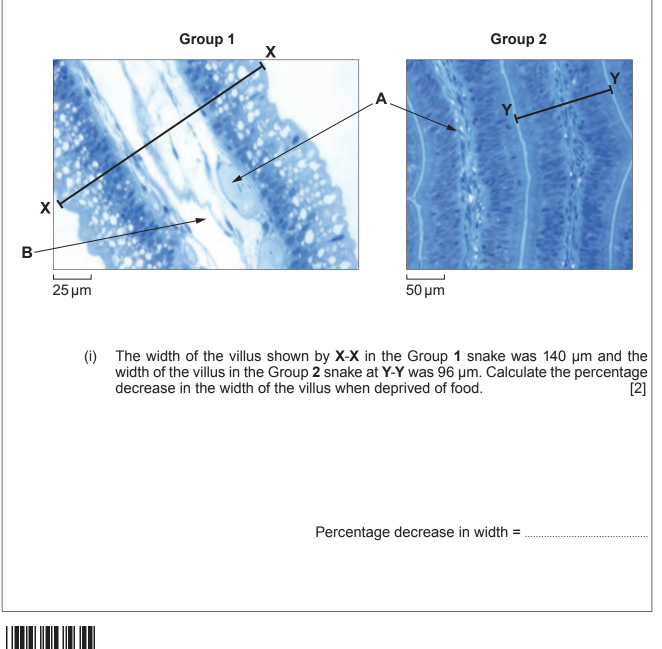
**4.** A study was carried out to investigate the changes to the digestive system of snakes when not fed for extended periods.

Burmese pythons (*Python molurus bivittatus*) are a species of snake that hide and wait for their prey to come close enough to catch and eat. Their prey is ingested whole and can weigh up to 25% of the snake's body mass. Digestion takes from 10 to 14 days. They can go without food for up to one year.

Two groups of snakes were fed for a four-week period as follows:

Group 1	fed every third day
Group 2	not fed during the period of the study

At the end of the study, snakes from each group were killed and the structure of the ileum examined using light and electron microscopy.

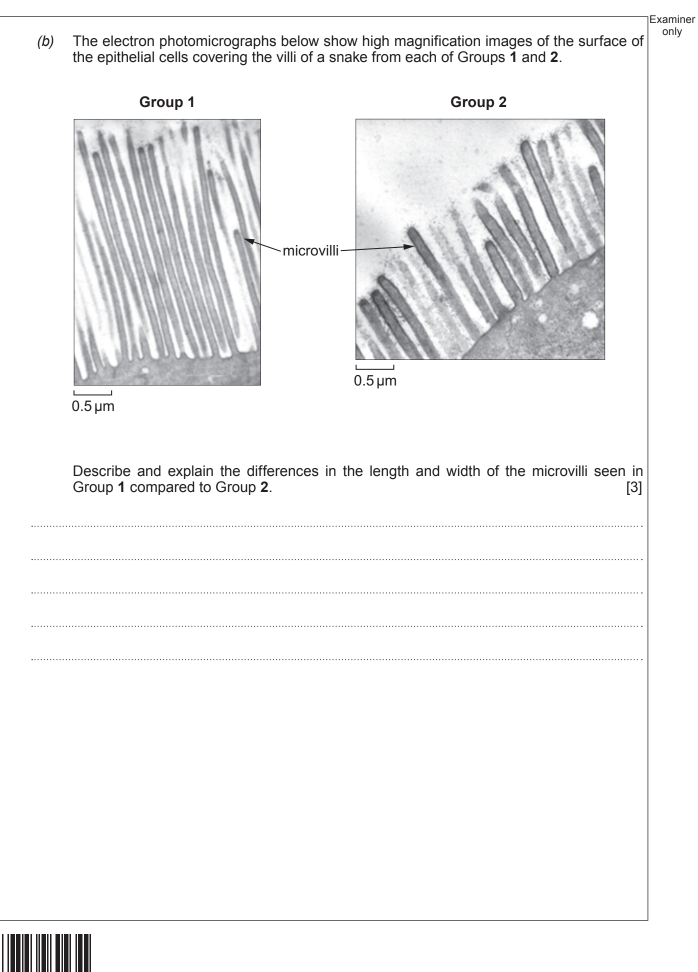


(a) The images below show sections through villi from the ileum of a snake from each group.

A400U301 13

(ii)	Structure <b>A</b> absorbs glucose and structure <b>B</b> absorbs lipids following digestion. Name these structures. [1]	Examiner only
	A B	
(iii)	After four weeks, the following observations were made:	
	<ul> <li>structure B was not present in the villi of the snakes from Group 2</li> <li>structure A was always present in the villi of snakes from both groups</li> </ul>	
	Explain why structure <b>B</b> was not needed in Group <b>2</b> snakes whereas structure <b>A</b> was essential for all snakes. [2]	
		A400U301





Examiner only Electron microscopy also showed that the epithelial cells from the snakes in Group 1 had (C) the following differences compared to those from Group 2. Group 1 Group 2 large number of mitochondria few mitochondria cells arranged in several layers cells arranged in a single layer Explain the observations that were made for Group 1. [2] A400U301 15 Not feeding animals might be considered unethical and cruel. Explain why not feeding (d) these snakes for four weeks would not be considered an ethical issue, but there may be other ethical issues involved with this study. [2] 12



Examiner

- only The patellar reflex (commonly known as the knee-jerk reflex) can be used to identify problems in 5. neural communication between the quadriceps muscle and the spinal cord. The patellar ligament joins the quadriceps muscle to the lower leg bone. Normally, when the leg is tapped sharply on the patellar ligament (just below the knee cap) the quadriceps muscle contracts involuntarily. Contraction of the hamstring then returns the lower leg to its original position. cell body of neurone A quadriceps muscle В tendon hammer 0  $\overline{}$ D С
  - (a) Four neurones, **A**, **B**, **C** and **D**, are labelled on the diagram above.

hamstring muscle

(i) Using the letters A to D, identify the neurones involved in the reflex arcs involving:

the quadriceps muscle
the hamstring muscle

(ii) With reference to the neurones involved, explain why the contraction of the hamstring muscle occurs after the quadriceps muscle, in response to the same stimulus. [2]



patellar ligament

A400U301 17

		Examiner
(b	<ul> <li>Impulses are transmitted through the neurones as a wave of action potentials. Explain how the movement of ions results in the generation of an action potential. [4]</li> </ul>	only
<u>.</u>		
·····		
	Question is continued on the next page	
		A400U301



Examiner

(c) An experiment was carried out to determine the time taken for a person to kick their leg in response to the following stimuli:

Stimulus 1. direct stimulus of the patellar ligament by the tendon hammer

Stimulus 2. hearing the tendon hammer hitting the table

The reaction times to both stimuli were collected for a group of ten people. Mean reaction times were calculated and used to calculate the standard deviations for each stimulus. A t-test value was calculated to assess whether any difference in the results was significant. The results are summarised in the table below.

	STIMULUS 1	STIMULUS 2
mean reaction time / s	0.026	0.236
number of measurements	n <sub>1</sub> = 10	n <sub>2</sub> = 10
standard deviation	0.006	0.108
t-test value	2.	41

(i) Explain why a t-test was used to assess the significance of the differences in the results and not a Chi-squared test. [2]



Examiner only

> A400U301 19

 (ii) The null hypothesis for this experiment was that 'there was no significant difference between the results for Stimulus 1 and Stimulus 2'. The degrees of freedom for this t-test were 18.

Use the t-test value and the information given in the table below to decide whether to accept or reject the null hypothesis at a suitable probability level. Explain your answer. [4]

degrees of		proba	ability	
freedom	0.1	0.05	0.01	0.005
1	6.31	12.71	63.66	127.32
5	2.02	2.57	4.03	4.77
8	1.86	2.31	3.36	3.83
10	1.81	2.23	3.17	3.58
18	1.73	2.10	2.88	3.20
20	1.73	2.09	2.85	3.15



different plant s The bacteria u obtain respirat cellulases and As the infection of the tissues. The infection the initial site of inf (a) (i) Dependent	sually enter the tissues of a plant through wounds in the exterior surface. They ory substrates from the host plant by secreting a range of enzymes, including phospholipases. In continues it first induces plasmolysis of the surrounding tissue and then rotting This spreads inwards from the site of infection until it reaches the vascular tissues. hen spreads upwards through the plant causing the parts of the plant above the
obtain respirat cellulases and As the infection of the tissues. The infection the initial site of inf (a) (i) Departure	ory substrates from the host plant by secreting a range of enzymes, including phospholipases. In continues it first induces plasmolysis of the surrounding tissue and then rotting This spreads inwards from the site of infection until it reaches the vascular tissues. hen spreads upwards through the plant causing the parts of the plant above the fection to wilt.
of the tissues. The infection the infection the initial site of inf	This spreads inwards from the site of infection until it reaches the vascular tissues. hen spreads upwards through the plant causing the parts of the plant above the fection to wilt.
	xplain how the products of cellulose breakdown result in the plasmolysis of cells the plant tissue surrounding the site of infection. [2]
	escribe how the enzymes produced by the bacteria enable them to reach the scular tissue. [2]
••••••	



Examiner only

> A400U301 21

	What conclusions can be reached regarding which vascular tissue is responsible for the spread of <i>Erwinia</i> infections through a plant? Explain your answer. [2]
•••••	
······	
••••••	
E. this ger Wa is	til recently, the main species of <i>Erwinia</i> that caused soft-rot in the UK was <i>carotovora</i> . This species spreads rapidly in the cool, wet conditions usually found in a country in the spring. Recently, infections caused by another species of the same hus, <i>E. chrysanthemi</i> has been identified at over 40 sites in the south of England and les but so far has not been found in the colder climate of Scotland. <i>E. chrysanthemi</i> more common in warm countries where it causes far more destruction of fruit and getables than <i>E. carotovora</i> .
Su	ggest how human impact on the climate change planetary boundary could be a reason the distribution of <i>E. chrysanthemi</i> in the UK. [3]



Examiner

[2]

16

(d)	Identification of different species of <i>Erwinia</i> is difficult as the symptoms caused are very similar and there are few differences in the range of organisms infected. DNA analysis is now used to identify different species.	only
	Gel electrophoresis was carried out on samples of DNA, <b>S1</b> to <b>S6</b> , isolated from six different bacteria all believed to be the same species of <i>Erwinia</i> . The image below shows the result of this analysis. A DNA ladder was included for reference.	
	DNA ladder S1 S2 S3 S4 S5 S6	

- (i) Explain the purpose of the DNA ladder on the image.
- With reference to the quality and validity of the results, identify how many species of bacteria could be represented by the six samples and explain how you arrived at your conclusion.



	⊐Exai
7. MDMA (Ecstasy) is an illegal recreational drug which has side-effects including:	
<ul> <li>increased body temperature and sweat production</li> <li>increased ADH secretion</li> <li>increased thirst</li> <li>decreased urine output</li> </ul>	
<b>Furosemide</b> is a prescription drug used to reduce hypertension (high blood pressure) by lowering blood volume. It acts as an inhibitor of sodium ion transport proteins in the ascending limb of the loop of Henle and increases urine output.	
<b>Hyponatraemia</b> (low plasma concentration of Na <sup>+</sup> ) is a condition where the concentration o sodium ions in the plasma falls below normal levels. This can disrupt the transmission of action potentials and lead to muscle weakness, seizures and even coma.	ิf า
Using your knowledge of urine production, explain how ecstasy reduces urine output and furosemide increases urine output and how misuse of both drugs can result in hyponatraemia. [9 QER]	
	-
	-
	-
	-
	-



24	
	Examine
	only



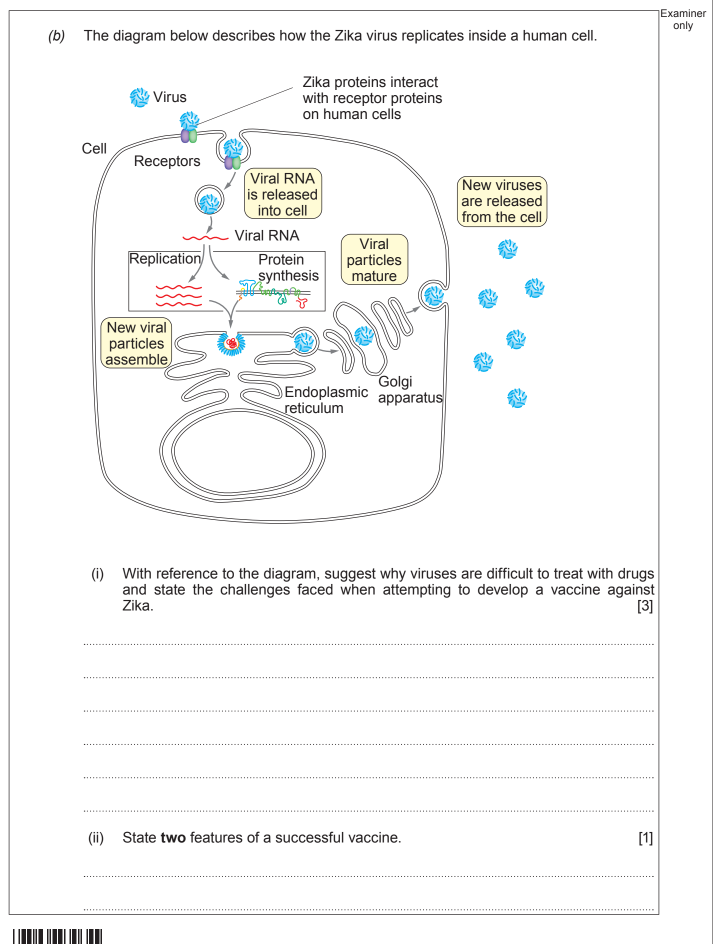
25	
	Examiner only
	[]
	9



Option A: Immunology and Disease   Option B: Human Musculoskeletal Anatomy   Option C: Neurobiology and Behaviour   Answer the question on one topic only. Place a tick (/) in one of the boxes above, to show which topic you are answering. You are advised to spend about 25 minutes on this section.		SECTION B: OPTIC	ONAL TOPICS
Option C: Neurobiology and Behaviour   Answer the question on one topic only. Place a tick (✓) in one of the boxes above, to show which topic you are answering.	Option A:	Immunology and Disease	
Answer the question on <b>one topic only</b> . Place a tick (✓) in <b>one</b> of the boxes above, to show which topic you are answering.	Option B:	Human Musculoskeletal Anatomy	
Place a tick (✓) in <b>one</b> of the boxes above, to show which topic you are answering.	Option C:	Neurobiology and Behaviour	
	Answer the	question on <b>one topic only</b> .	
You are advised to spend about 25 minutes on this section.	Place a tick	(✓) in <b>one</b> of the boxes above, to show w	vhich topic you are answering.
	You are ad	lvised to spend about 25 minutes on th	is section.

Ор	tion A	: Imm	unology and Disease	Exami only
8.	the Z was signif virus to oth	Zika vi accon ficantly is est ner mo	RNA virus, which can be spread by the <i>Aedes</i> mosquito. Most people infected with rus experience no or very mild symptoms. A recent outbreak in South America apanied by an increase in the number of babies being born with microcephaly (a y smaller head and abnormal brain development). The incubation period for the Zika imated to range between 3 and 12 days. The symptoms, if experienced, are similar bequito-borne diseases such as malaria and include: fever, rash, muscular pain, joint eadaches.	
	infect	tion w	ncern was expressed by athletes travelling to the Olympics in Brazil regarding possible ith Zika. The World Health Organisation concluded that the risk of transmission was w. The advice given to anyone travelling to the Olympics was:	
	• •	keep	nsect repellent and wear loose clothing that covers the body windows closed at night and sleep under a mosquito net d areas with poor sanitation and stagnant water.	
	(a)	(i)	State the term given to the <i>Aedes</i> mosquito in the lifecycle of the Zika virus. [1]	
		(ii)	Explain how the preventative methods described above would help reduce the chance of infection with Zika. [2]	
		······		







28

		٦Εх
(C)	Urgent research is being carried out to provide protection against Zika to pregnant women, as quickly as possible as well as providing a long-term prevention strategy.	
	Two research projects currently in progress are:	
	<ol> <li>The use of an injection containing anti-Zika antibodies for use in pregnant women. This has had some success in animal trials with mice.</li> <li>The development of a vaccine to confer immunity against the virus.</li> </ol>	
	Evaluate the relative advantages and disadvantages of these strategies in the prevention of Zika cases. State which one would be more effective in the long term and explain your reasoning. [5]	•
•••••		
<b>.</b>		
•••••		
•••••		
<b>.</b>		
29	© WJEC CBAC Ltd. (A400U30-1) Turn over.	

(d) The image below is an electron micrograph showing part of a human cell infected with Zika. Virus particles are in membranous vesicles, the arrow on the micrograph below indicates one virus particle.



500 nm

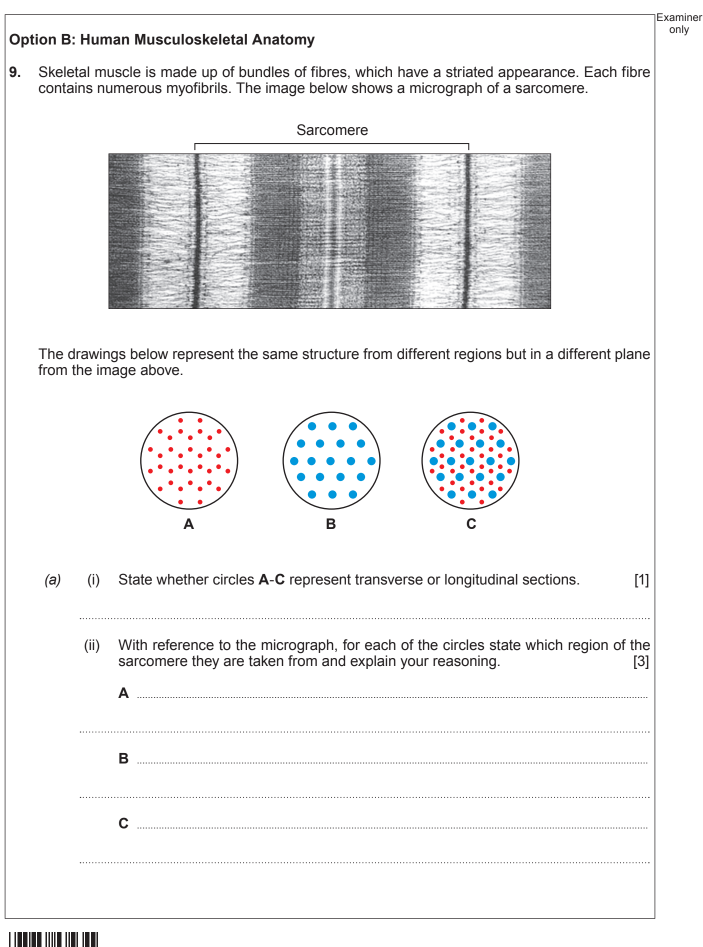
Use the scale bar to calculate the diameter of the labelled Zika virus particle. [2]

Diameter = ..... nm



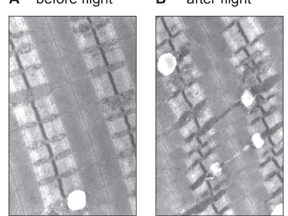
(e)	prod Metł	nicillin works in a similar way to penicillin and is said to be bactericidal. It is no longer luced for medical use because of the rapid increase in bacterial resistance to it. nicillin resistant <i>Staphylococcus aureus</i> (MRSA) is endemic in the general human ulation. Infections caused by MRSA are common in hospital patients.	Examine only
	(i)	State what is meant by the term <i>endemic</i> and suggest why MRSA is not a major cause for concern amongst the general population. [2]	
	(ii)	Erythromycin can be bactericidal or bacteriostatic depending on the dose. It binds to the large ribosomal subunit in bacterial cells. Suggest how erythromycin may work to treat bacterial infection and why it does not affect the patient's cell metabolism. [2]	
(f)	antik new male	biotic resistance is a global crisis and measures are needed to control the use of biotics as well as developing new antibiotics. Clinical trials need to be done on any antibiotic. A trial was carried out to test the safety of a new antibiotic using 20 healthy e volunteers from the same ethnic background. Evaluate the validity of this trial in is of its use in the whole population. [2]	
			20





	(iii)	Describe how the different protein fibres interact to bring about contraction of the sarcomere. [4]	Examine only
	······		
	······		
33		© WJEC CBAC Ltd. (A400U30-1) Turn over.	

 (b) In 2016 Tim Peake was the first British astronaut to spend time on the International Space Station. Research has taken place on astronauts into the effect of prolonged space flight on muscle atrophy. During space flight, astronauts have to exercise, often spending several hours per day on a treadmill. The images below show electron micrographs of muscle fibres obtained from the muscles of an astronaut before (A) and after (B) a 17-day space flight. The before flight fibres have wider myofibrils whereas myofibrils after flight are narrower, indicating atrophy.
 A before flight B after flight



The diagram below represents the atrophy demonstrated in the protein fibres after flight when compared to normal protein fibres.

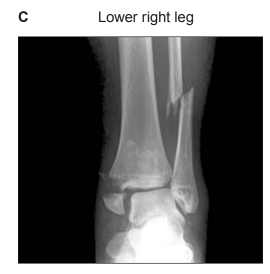
Normal	Atrophic
<del></del>	
<del></del>	
<u></u>	
<u></u>	<del></del>
<del></del>	——————————————————————————————————————

- (i) Why is it important that muscle sample, before and after flight, is taken from the same muscle in the same astronaut? [1]
- (ii) Using the image and your knowledge of muscle contraction, conclude how spaceflight would affect the maximum force that the muscle could generate. [2]



Examiner only

*(c)* The bones of the skeleton can fracture for a variety of reasons. The X-rays below show two such injuries:





X-ray **C** is taken from a healthy 19-year-old male with a displaced fracture of the fibula. X-ray **D** is from a 75-year-old woman, suffering from osteoporosis with a non-displaced fracture of the femur.

(i) Explain why the fracture shown in X-ray **C** is more likely to heal with the best chance of full recovery than the fracture shown in X-ray **D**. [2]

.....

 Both fractures required surgery and the use of screws and/or metal plates. Suggest why this treatment would lead to a faster recovery than bed rest or immobilisation.



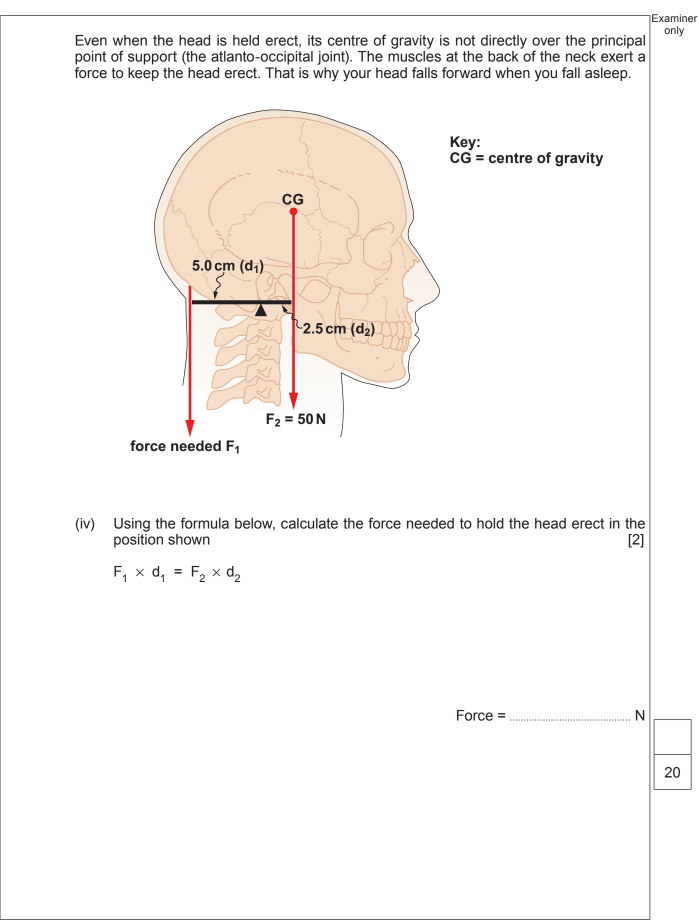
© WJEC CBAC Ltd.

Examiner

(*d*) The drawings below show the muscles that control movement of the lower arm. These muscles work with the elbow joint as levers.

	load I c		
	<b>crum</b> pow joint)	fulcrum (elbow joint) load	
(i)	State the orders of lever represent Biceps are contracting Triceps are contracting	-	[1]
(ii) 	Explain why there is a difference being bent and straightened.	n the type of lever represented when t	he arm is [2]
(iii)	in individuals, comparisons can be	rce generated by the biceps and triceps e made regarding the relative strength the human subjects that should be co	of the two







# **BLANK PAGE**

### PLEASE DO NOT WRITE ON THIS PAGE



Opti	on C:	Neurobiology and Behaviour	Examiner only
10.	(a)	The cortical homunculus is a drawing showing the area of cortex devoted to specific regions of the body. It correlates the anatomy of the body with a neurological map. There are two types of cortical homunculus: the sensory homunculus and the motor homunculus.	
	Sense	t = t + t + t + t + t + t + t + t + t +	
		With reference to the homunculi shown above, identify what they show and describe and explain the major differences between the two images. [4]	



Examiner only (b) A stroke is the interruption of blood flow to the brain. It may result in the death of brain cells. Individual patients can recover from strokes over a period of time. The image below shows functional magnetic resonance imaging (fMRI) scans showing the brain during repetitive gripping with the hand. Each brain image represents the activation pattern at different time points over the first six weeks after a stroke for one patient. After 6 weeks, the image is very similar to what is seen during learning of a new complex motor task in the undamaged human brain. TIME SINCE STROKE 3 2 4 5 6 weeks weeks weeks weeks weeks Increasing brain activation 5% 15% 30% 60% 90% **RECOVERY OF GRIP STRENGTH** With reference to the image, describe the advantage of fMRI over computerised (i) tomography (CT) and magnetic resonance imaging (MRI) scans. Explain what has happened in the brain in order to recover from the stroke. [3] ..... (ii) Some studies suggest that in a healthy person 375 neurones per hour die due to the aging process. In an untreated stroke patient, it is estimated that 1.9 million neurones per minute die. Calculate how many times greater the neurone loss is in a patient who has a stroke that is untreated for 1 hour compared to a healthy person. [2] Times greater = ×



Examiner only Use the scans opposite to suggest which part of the brain was damaged. Give (iii) reasons for your answer. [2] (iv) A stroke affecting Wernicke's area has a different affect to a stroke affecting Broca's area. Using your knowledge of these areas of the cerebral cortex describe the effect of each type of stroke. [2] Question is continued on the next page 

Examiner only

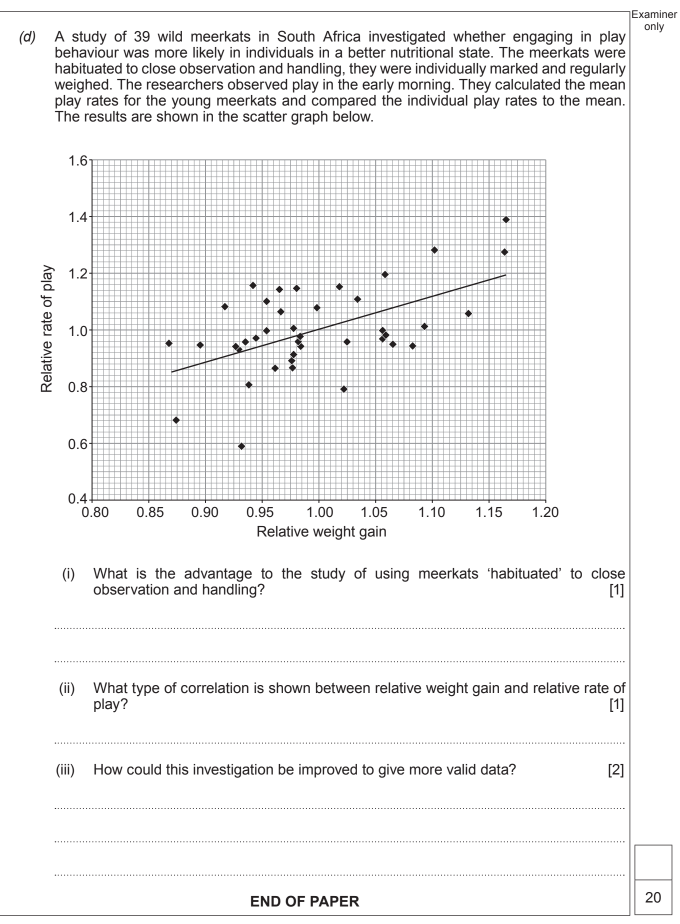
(c) Meerkats, *Suricata suricatta*, live in social groups called mobs, of 5-30 individuals. They inhabit open dry land such as the Kalahari desert. Meerkats share parental care responsibilities. Each mob has a dominant alpha male and dominant alpha female. These are usually the only individuals who produce offspring. This social structure is referred to as a dominance hierarchy.



(i) What are the advantages, to the meerkat colony, of this dominance hierarchy? [2]

(ii) There is little difference between the size of males and females in meerkats. In other mammals, however, such as African lions, *Panthera leo*, the male is much larger than the female. Explain the reason for the large size of the male lions. [1]







Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only
		1

