Surname
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Other Names

GCE A LEVEL

WJEC 1400U30-1 cbac

### BIOLOGY – A2 unit 3 Energy, Homeostasis and the Environment

THURSDAY, 7 JUNE 2018 – MORNING

2 hours

For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	7	
2.	10	
3.	10	
4.	14	
5.	8	
6.	11	
7.	21	
8.	9	
Total	90	

### ADDITIONAL MATERIALS

In addition to this paper, you will require 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 pages at the back of the booklet, taking care to number the question(s) correctly.

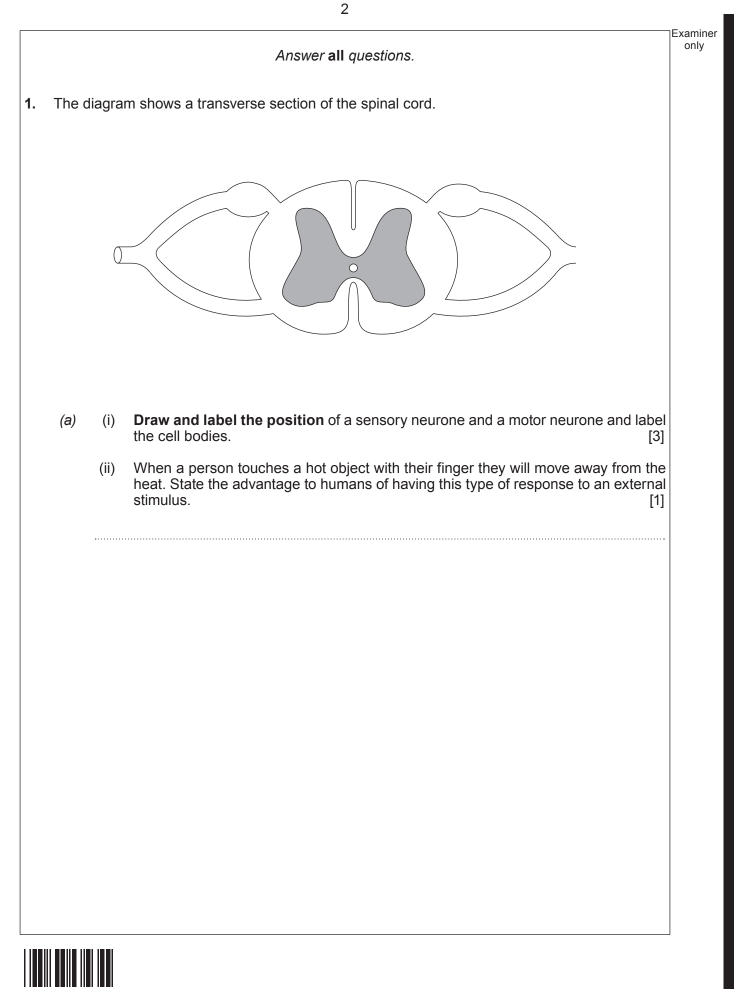
### **INFORMATION FOR CANDIDATES**

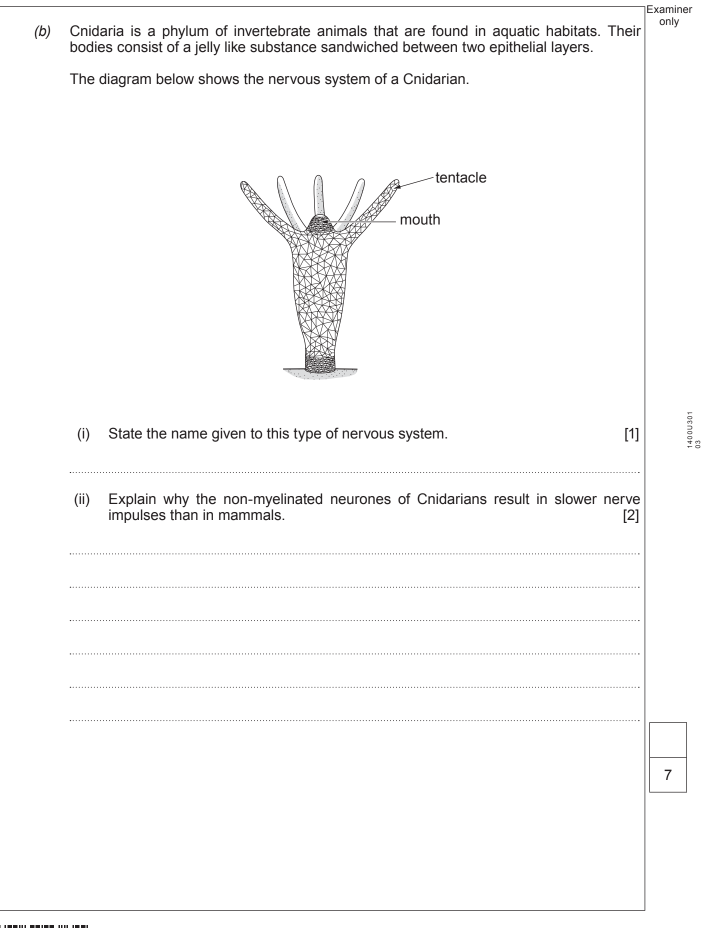
The number of marks is given in brackets at the end of each question or part-question.

The assessment of the quality of extended response (QER) will take place in question  ${f 8}$ .

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









Legi	ionnaires' disease is a serious lung infection caused by Legionella bacteria.						
(a)	In 2015 there were 18 confirmed cases of Legionnaires' disease in Wales. The populatior of Wales in 2015 was 3099100.						
		entage of the popu xpress your answer		t suffered from Legio	nnaires' [2]		
				Answer =			
(b)				ve in domestic water s cteria can cause pneu			
	State what is mean	nt by a Gram negativ	e, bacillus bacteriun	n.	[2]		
(C)	During an outbreak	a sample of contami	inated water was stur	died to find which antibi	oticwas		
(c)	most effective. The range of concentra A microbiologist ca • Sterile nutrie erythromycin	three antibiotics we tions of each antibio arried out the investig ent agar plates wer	re erythromycin, cip tic were used. gation as follows: re set up containin	died to find which antibion rofloxacin and azithron g different concentrated d onto each plate.	nycin. A		
(C)	<ul> <li>most effective. The range of concentra</li> <li>A microbiologist ca</li> <li>Sterile nutrie erythromycin</li> <li>0.5 cm<sup>3</sup> of dil</li> <li>The same pressioned in the same pressioned in the same pression.</li> </ul>	three antibiotics we tions of each antibio nrried out the investig ent agar plates wer	re erythromycin, cip otic were used. gation as follows: re set up containin vater was transferre for ciprofloxacin an	rofloxacin and azithron g different concentrat d onto each plate.	nycin. A		
(c)	<ul> <li>most effective. The range of concentra</li> <li>A microbiologist ca</li> <li>Sterile nutrie erythromycin</li> <li>0.5 cm<sup>3</sup> of dil</li> <li>The same pressioned in the same pressioned in the same pression.</li> </ul>	three antibiotics we tions of each antibio arried out the investig ent agar plates wer uted contaminated v ocess was repeated ng incubation are sho	re erythromycin, cip otic were used. gation as follows: re set up containin vater was transferre for ciprofloxacin an	rofloxacin and azithron g different concentrat d onto each plate. d azithromycin.	nycin. A		
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(C)	<ul> <li>most effective. The range of concentra</li> <li>A microbiologist ca</li> <li>Sterile nutrie erythromycin</li> <li>0.5 cm<sup>3</sup> of dil</li> <li>The same protocomentation of</li> </ul>	three antibiotics we tions of each antibio arried out the investig ent agar plates wer uted contaminated v ocess was repeated ng incubation are sho	re erythromycin, cip otic were used. gation as follows: re set up containin vater was transferre for ciprofloxacin an own in the table. nber of colonies on p	rofloxacin and azithron g different concentrat d onto each plate. d azithromycin.	nycin. A		
(C)	most effective. The range of concentra A microbiologist ca • Sterile nutrie erythromycin • 0.5 cm <sup>3</sup> of dil • The same pr The results followin Concentration of antibiotic / %	three antibiotics we tions of each antibio arried out the investig ent agar plates wer uted contaminated v ocess was repeated ng incubation are sho Num erythromycin	re erythromycin, cip otic were used. gation as follows: re set up containin vater was transferre for ciprofloxacin an own in the table. hber of colonies on p ciprofloxacin	rofloxacin and azithron g different concentrat d onto each plate. d azithromycin.	nycin. A		
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(1400U30-1)

		Examiner
(i)	The microbiologist had diluted the original sample of contaminated water by a factor of $10^{-3}$ . Use the information given to calculate the number of <i>Legionella</i> bacteria in $1 \text{ cm}^3$ of the original contaminated sample. Show your working. [2]	only
	Number of <i>Legionella</i> bacteria in 1 cm <sup>3</sup> =	
(ii)	Suggest a reason for the following:	
	I. When the microbiologist diluted the original sample by a factor of $10^{-2}$ she could not calculate the number of <i>Legionella</i> bacteria per cm <sup>3</sup> . [1]	
	<ul> <li>II. When she diluted the original sample by 10<sup>-6</sup> a lower number of Legionella bacteria per cm<sup>3</sup> was calculated.</li> </ul>	1400U301
Use	cost of ciprofloxacin and azithromycin are approximately the same per unit mass. the results of this experiment to suggest and explain which antibiotic would most y to be recommended by the Welsh Government to treat this disease. [2]	
		10



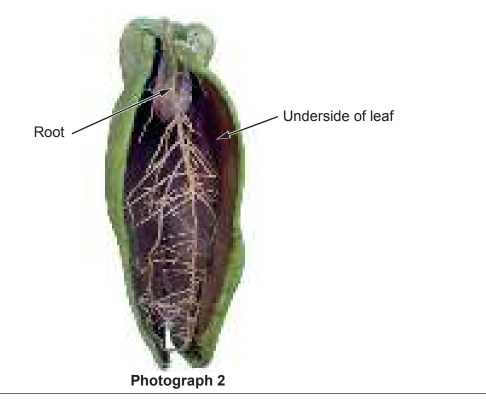
**3.** *Dischidia major* is a plant found in the rainforests of Malaysia. It is an epiphyte, a non-parasitic plant that grows on other plants.

Some of the leaves of *Dischidia* roll up to form pod-like structures (photograph 1).



Photograph 1

The roots of *Dischidia* grow into the pods. **Photograph 2** shows an opened pod to show the underside of the leaf and the roots.





Examiner only

(a)	Ants of the genus <i>Philidris</i> live inside these pods. The ants store dead insects and rear their young inside the pods. The ants and dead insects contribute to the nutrients available to these leaves.					
	(i)	The main source of carbon for these leaves is from the air inside the pod, not atmosphere. Describe how carbon inside the pod is made available for use these leaves.				
	······					
	(ii)	Describe how nitrogen is made available for use by these leaves.	[3]			
(b)	In ar	eas of Malaysia large-scale deforestation is taking place.				
	(i)	Explain how this deforestation could <b>increase</b> the concentration of carbon diox in the atmosphere in the area.	(ide [2]			
	(ii)	Explain how this deforestation could <b>decrease</b> the concentration of carbon diox in the atmosphere in the area.	kide [1]			
07		© WJEC CBAC Ltd. (1400U30-1) Turn o	ver.			



4. DCPIP is a blue dye which becomes colourless when it accepts electrons and is reduced.

A group of students extracted chloroplasts from spinach leaves. To do this they ground the spinach leaves in a mortar containing an ice-cold, isotonic solution. The resulting material was filtered and centrifuged to leave a pellet of chloroplasts. The pellet was re-suspended in an ice-cold, isotonic solution.

Tubes were prepared and treated in different ways as shown in the table. The students noted the colour of each tube at the start and after 15 minutes. The experiment was repeated three times and the same results were obtained each time.

Tube	Volume of chloroplast	Volume of DCPIP	Volume of ice-cold	Volume of distilled	Treatment	Col	lour
	suspension /cm <sup>3</sup>	/cm <sup>3</sup>	isotonic solution /cm <sup>3</sup>	water / cm <sup>3</sup>		At start	After 15 minutes
1	0.5	5.0	0.0	0.0	kept in light	blue	green
2	0.5	5.0	0.0	0.0	kept in dark	blue	blue
3	0.0	5.0	0.5	0.0	kept in light	blue	blue
4	0.5	0.0	0.0	5.0	kept in light	green	green

(a) (i) Explain why ice-cold, isotonic solution was used when extracting the chloroplasts. [2]

(ii) Explain why the students repeated the experiment three times.

.....

(iii) Explain why the students set up tubes **3** and **4** as controls.

[1]



Examiner only

Examii only	Explain the results seen in tube <b>1</b> . [3]	b)
	When the chloroplasts are isolated, there may also be mitochondria present in the sample. Explain how the results show that mitochondria are not responsible for reducing the DCPIP in this experiment. [3]	(c)
	Explain why, when students increased the carbon dioxide concentration present in the sample of chloroplasts, the results of the experiment were unchanged. [2]	d)
14		



Turn over.

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- **5.** An investigation was carried out into the productivity of grassland. Ecologists followed the method below.
  - Three identical  $1 \text{ m}^2$  areas of ungrazed grassland were selected.
  - All of the vegetation was removed from Area 1; the roots were washed and the vegetation dried.
  - Area 2 was covered with black plastic.
  - Area 3 was left undisturbed.
  - After two weeks, the vegetation was removed from Areas 2 and 3 and treated in the same way as Area 1.

The results were as follows:

grassland.

Area	Dry mass/gm <sup>-2</sup>
1	73
2	61
3	107

(a) Explain why the dry mass was lower in Area 2.

[2]

Examiner only

(b) Using the information from Areas **1** and **3**, calculate the net primary productivity of the

Give your answer to 2 decimal places.

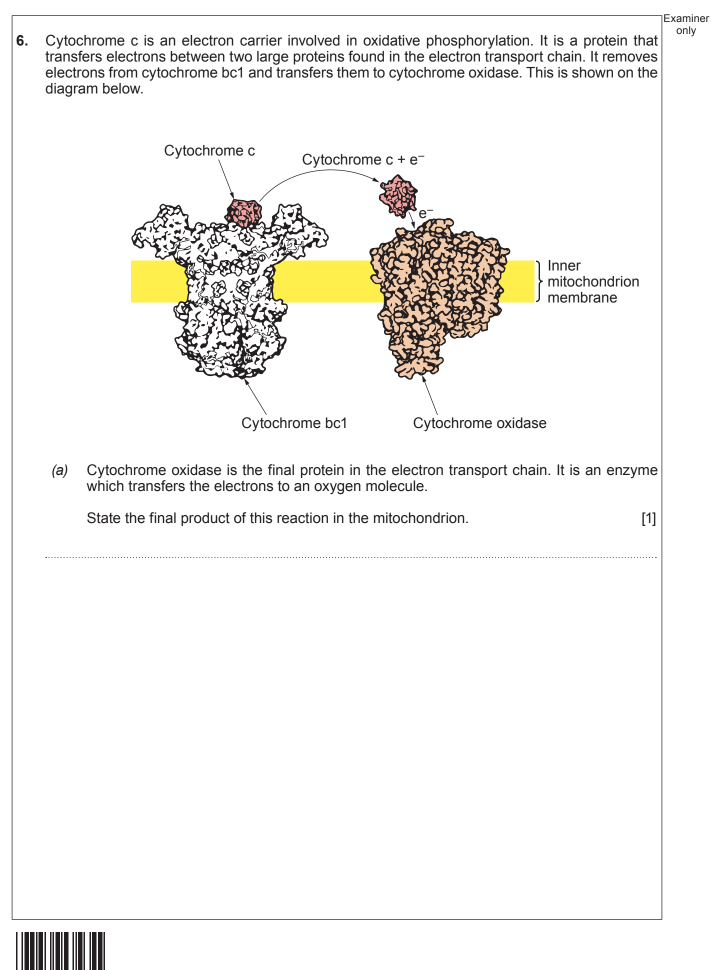
[2]

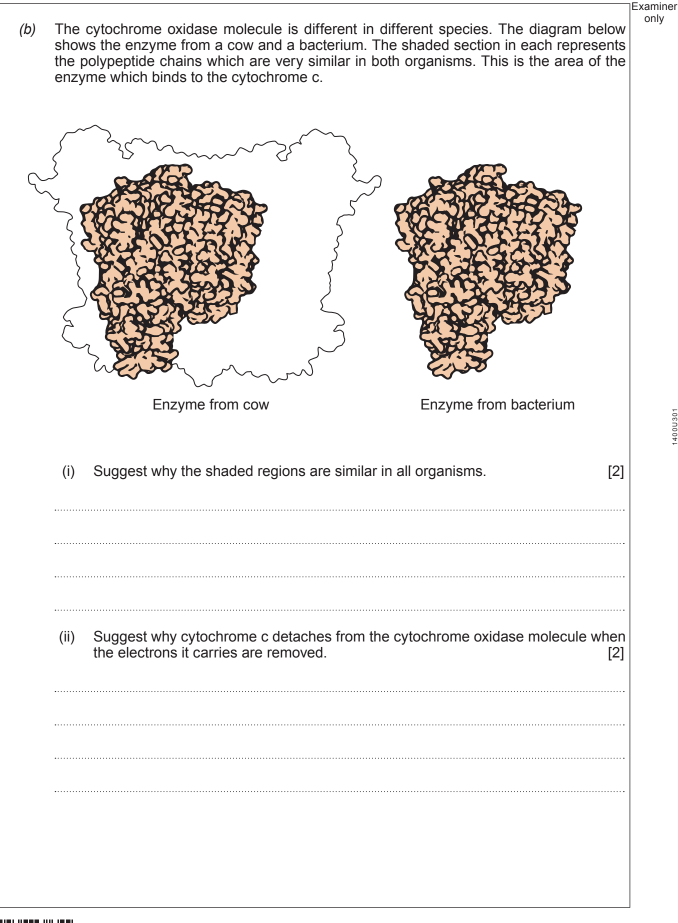
Net primary productivity ...... gm<sup>-2</sup>day<sup>-1</sup>



Examiner only Suggest why this method cannot be used to calculate the net primary productivity of tropical rainforest. [2] (C) To find the dry mass the ecologists dried the grass samples in an oven at 65  $^\circ\text{C}.$  Describe how the ecologists would be confident that all the water had been removed but none of (d) the organic matter had been lost. [2] 8 

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Turn over.

1400U301 13

achrome bc1 is a proton pump that transfers protons into the inter-membrane space. mycin is a chemical that binds to cytochrome bc1 and blocks its action. ain what happens to the pH of the intermembrane space when antimycin is present. [2]	Anti
ain what happens to the pH of the intermembrane space when antimycin is present.	
	Exp
omycin A is another chemical which acts by inhibiting protons from passing through synthase.	
Explain why the presence of oligomycin A in a human causes high levels of reduced NAD to form in the cell. [2]	(i)
Suggest why lactate begins to accumulate in the blood if high levels of reduced NAD form. [2]	 (ii)
	<b>.</b>
	••••••



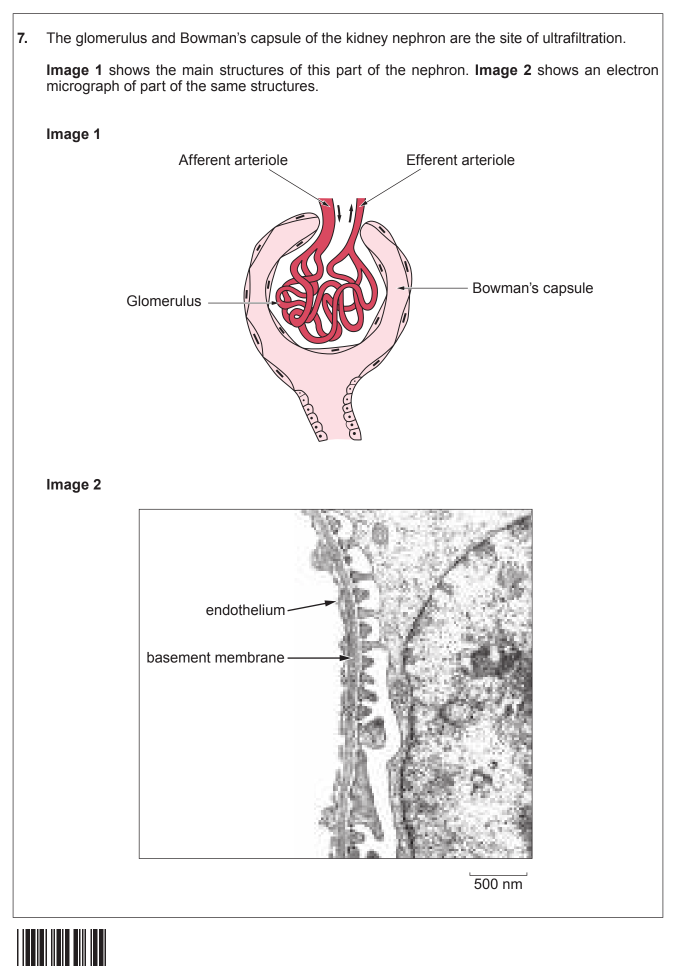
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(a)	(i)	On <b>Image 1</b> , label with a <b>P</b> the part of the nephron where the structures shown in <b>Image 2</b> would be found. [1]
	(ii)	Using the scale bar on <b>Image 2</b> only, calculate the magnification of this electron micrograph. [2]
		magnification = x
b)		effective pressure which forms the glomerular filtrate is due to several different sures.
	They	vare:
	:	the hydrostatic pressure in the glomerulus capillaries the osmotic pressure due to plasma proteins the intra-renal pressure (the pressure of the fluid already present in the Bowman's capsule and the tubules)
	The	pressures can be connected using the following formula:
		pressure hydrostatic osmotic forming = pressure in – pressure of – intra-renal glomerular glomerulus plasma pressure
		healthy adult the osmotic pressure of the plasma is 4kPa, the intra-renal pressure is Pa and the hydrostatic pressure in the glomerulus is 8kPa.
	(i)	Calculate the pressure forming the glomerular filtrate. [1]
	(ii)	Use the information provided to suggest how a low protein diet could affect the rate at which glomerular filtrate is formed. [3]
	·····	
	•••••	
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	(iii)	The pressure forming the glomerular filtrate can be regulated. The muscles in the walls of the afferent and efferent arterioles are under hormonal and nervous control.
		Describe how changes in the afferent and efferent arterioles could increase the pressure forming the filtrate. [2]
	······	
(C)		iseases such as diabetes mellitus and glomerulonephritis the membranes in the
(-)		nerulus and Bowman's capsule are damaged and they become more permeable to
		gest <b>two</b> reasons why the proteins are not usually reabsorbed back into the dstream. [2]
(d)		urea concentration increases as the filtrate moves along the proximal convoluted le. However the mass of urea remains constant.
	(i)	Explain why the urea concentration increases. [1]

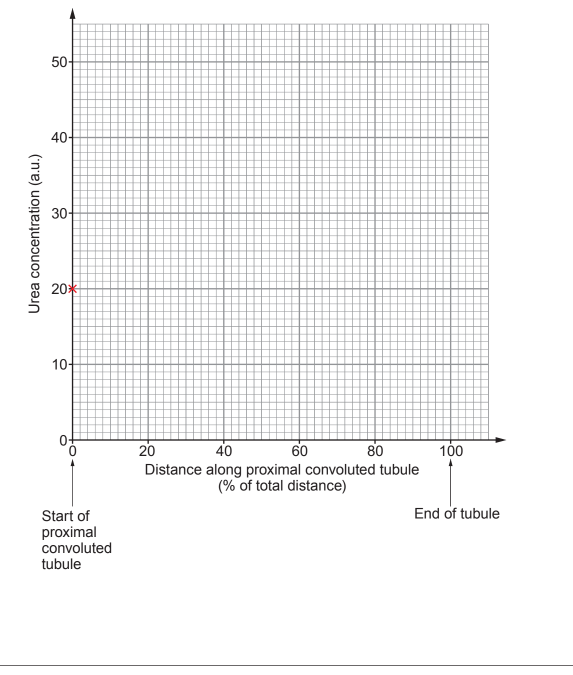


(ii) If the concentration of urea along the proximal convoluted tubule is plotted on a graph, the line of best fit would follow the equation shown below:

y = mx + c

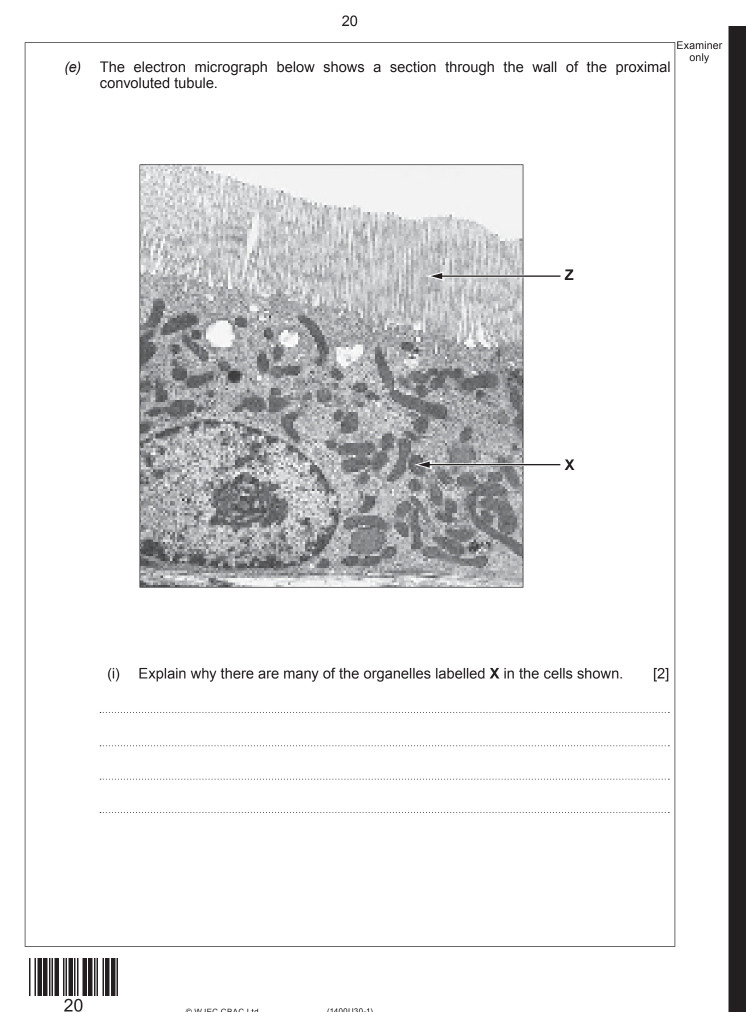
The concentration of urea in the filtrate at the start of the proximal convoluted tubule is 20 arbitrary units (a.u.) and the value of m (the gradient) is 0.2 a.u./%.

Use the values provided to calculate the concentration of urea at the end of the tubule and draw a line on the axes below for the concentration of urea along the length of the proximal tubule. The concentration at the start of the proximal convoluted tubule has been plotted for you. [2]





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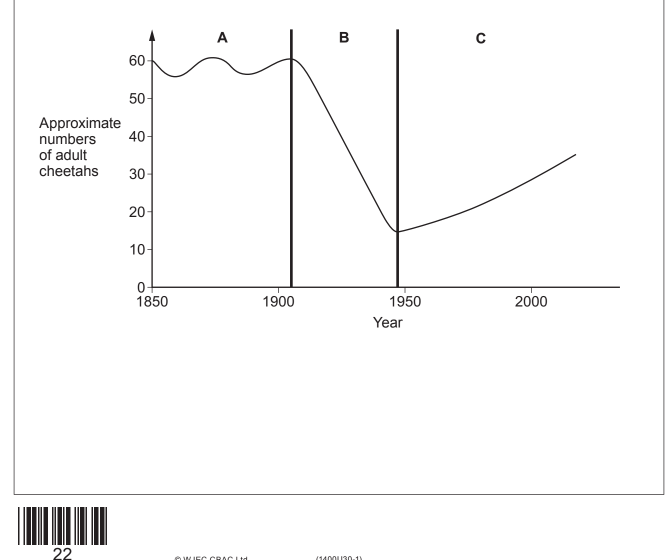
	(ii) Explain the presence of structures <b>Z</b> on the cell surface. [1]	
(f)	Lungfish survive the drying out of their habitats by burrowing into the mud and decreasing their metabolic rate. Explain why, when in water, they release the products of deamination as ammonia but when they are in the dried-out mud, they convert the products to urea. [4]	

The photograph below shows a group of young male cheetahs eating a wildebeest. 8.



A team of scientists from the Mara Cheetah Project estimated that the adult population of cheetahs in the Masai Mara Game Reserve in Kenya stood at 30 individuals in the summer of 2016.

The population between 1850 and 1900 has been estimated to have been around 55 individuals in this area. The graph below shows the approximate numbers of adult cheetahs in this area from 1850 to 2016.



the populatior in region <b>B</b> . [	e to the information provided and your own knowledge, explain the facton of cheetahs in region <b>A</b> of the graph. Account for the drop in cheeta Describe and explain the strategies being used to overcome the prob bers in region <b>C</b> .	ors affecting ah numbers olem of low [9 QER]



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