

ADVANCED General Certificate of Education 2013

Biology

Assessment Unit A2 1 assessing Physiology and Ecosystems

[AB211]

TUESDAY 21 MAY, AFTERNOON

Centre Number					
71					



	AB211
	4

TIME

2 hours.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

Write your answers in the spaces provided in this question paper. There is an extra lined page at the end of the paper if required.

Answer all nine questions.

You are provided with **Photograph 1.4** for use with Question 4 in this paper.

Do not write your answers on this photograph.

INFORMATION FOR CANDIDATES

The total mark for this paper is 90. Section A carries 72 marks. Section B carries 18 marks. Figures in brackets printed down the right-hand side of pages

indicate the marks awarded to each question or part question. You are reminded of the need for good English and clear ______presentation in your answers. Use accurate scientific



terminology in all answers. You should spend approximately **25 minutes** on Section B. You are expected to answer Section B in continuous prose.

Quality of written communication will be assessed in **Section B**, and awarded a maximum of 2 marks.

For Examiner's use only		
Question Number	Marks	
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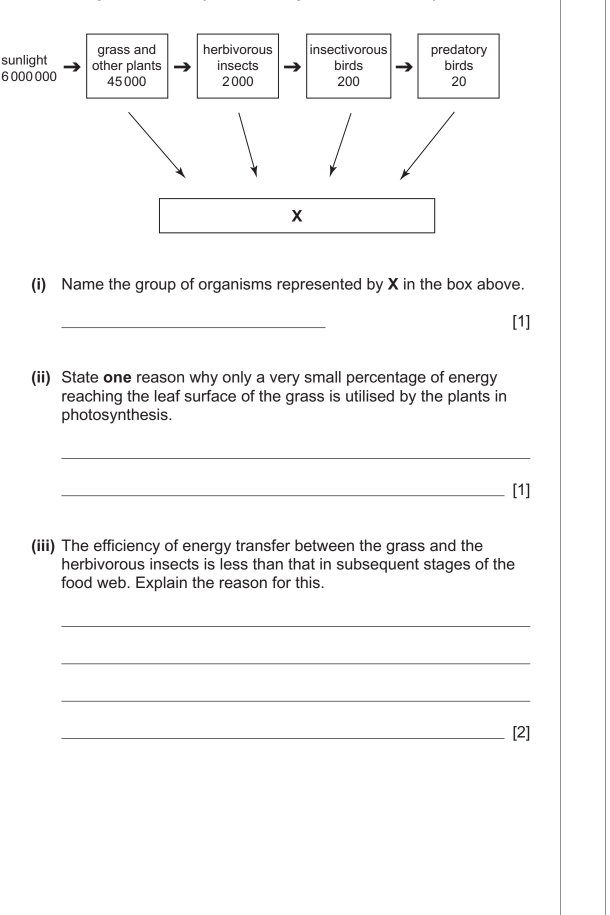
Section A Examiner Only Marks Remark Antibodies are produced during an initial infection by a pathogen (e.g. a bacterium) and then again if a subsequent infection occurs. The levels of antibody produced during initial and subsequent infections are shown in the graph below. Blood antibody level months; or years Time subsequent initial infection infection Complete the passage below describing antibody production in the graph. Following initial infection there is a delay in antibody production due to the time involved in activating ______ and producing the _____ cells that make the antibodies. The rapid secondary response is due to the retention of _____ cells by the body. [3]

1

Examiner Only

Marks Remark

2 (a) The diagram below shows the flow of energy through part of a food web in a grassland ecosystem. The figures are in $kJ m^{-2} year^{-1}$.



(b)	Many countries with very high populations do not use meat products as a significant human food source. For example, in much of Asia, a diet consisting largely of rice is common and seldom contains meat from birds or mammals.	Examiner Only Marks Remark
	In terms of energy transfer through trophic levels, explain the reason for this.	
	[2]	
.07 R	5	[Turn over

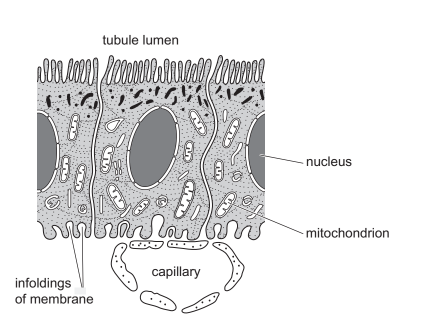
The diagram below is of a mammalian nephron and associated structures. Examiner Only Marks Remark В D 11 П blood vessels Ε С П П (a) (i) Identify the parts labelled **D** and **E**. D _____ E _____ [2] Reabsorption of substances takes place along the regions labelled **B**–**E**. (ii) Which two letters correspond to the regions in which most water is absorbed? [1] _____ and _____

3

Examiner Only

Marks Remark

(b) The proximal tubule is the main site of reabsorption of solutes. The diagram below represents the cells lining the proximal convoluted tubule.



Adapted from: © CCEA A2 Biology: Unit 1: Physiology and Ecosystems by John Campton, page 15, published by Philip Allan, 2010. ISBN 1444112546. "Reproduced by permission of Philip Allan (for Hodder Education)"

(i) Describe and explain **two** distinct ways in which the cells of the proximal tubule are adapted for the function of selective reabsorption.

1			
2	 		
			[2]

Examiner Only

Marks Remark

The table below summarises differences in the concentration of some substances in the blood plasma and the renal filtrate at the end of the proximal convoluted tubule.

Substance	Concentration in blood plasma/ arbitrary units	Concentration in renal filtrate at end of proximal tubule/ arbitrary units
Large proteins	12	0
Glucose	0.15	0
Urea	0.04	0.09

(ii) Explain these results.

	-	
	_	
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		[3]
(c)	of th envii	ammals, there is a strong positive correlation between the length e loop of Henlé and the degree of aridity (dryness) of the ronment that a mammal, such as the desert rat, inhabits. Explain relationship.
		[2]

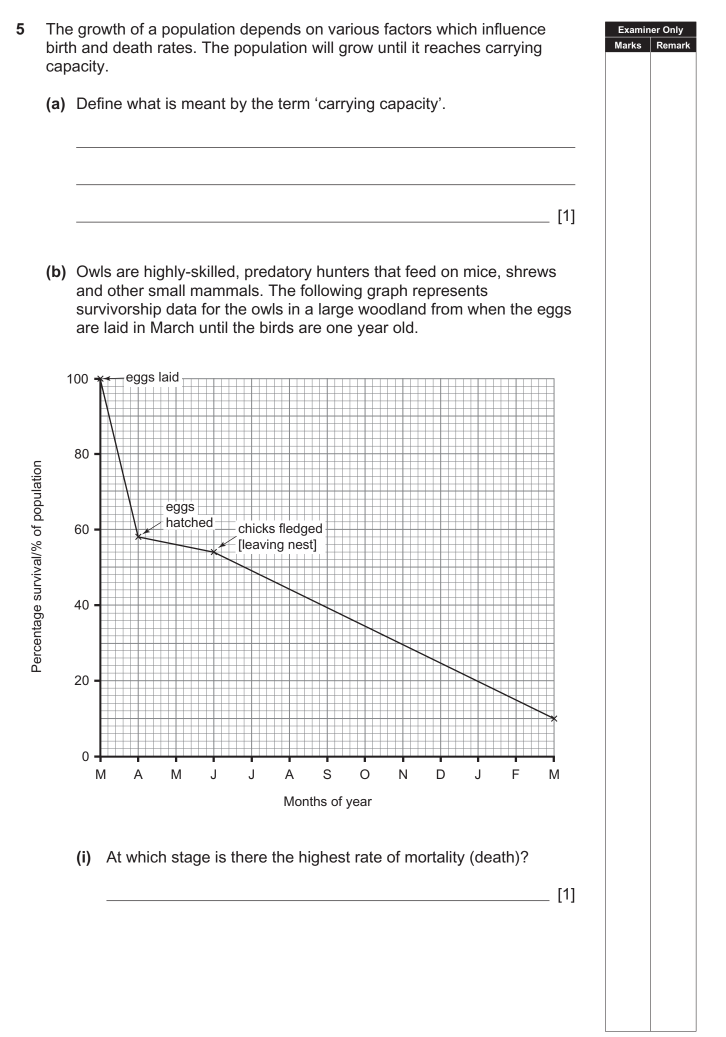
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(Questions continue overleaf)

(a)		otograph 1.4 is an electronmicrograph of the junction between two irones in the brain.	Examiner Only Marks Remark
	(i)	Identify the structures labelled A and B .	
		Α	
		B [2]	
	(ii)	${f X}$ and ${f Y}$ are separate neurones. Neurones are highly specialised, elongated cells with long axons.	
		Suggest why the axons are not visible in the electronmicrograph.	
		[1]	
(b)	a n the	e synaptic cleft between neurones is typically 20 nm wide. If it takes eurotransmitter 1×10^{-6} seconds to cross the synapse, calculate speed of synaptic transmission in metres per second. (Show your king.)	
		m s ⁻¹ [2]	

4

(c)	Typical synapses are described as excitatory – their function is to produce an action potential in adjacent neurones.	Examiner Only Marks Remark
	In inhibitory synapses, the pre-synaptic neurone releases transmitters whose function is to reduce the possibility of an action potential occurring in the post-synaptic neurone. They act as a 'brake' on nervous communication in some circumstances.	
	An excitatory neurone and an inhibitory neurone synapsing with a post-synaptic neurone are shown in the diagram below.	
	Excitatory neurone produces acetylcholine that stimulates synaptic transmission	
	Inhibitory neurone produces a different neurotransmitter that inhibits synaptic transmission Post-synaptic neurone	
	(i) Suggest how an inhibitory synapse can prevent an excitatory synapse producing an action potential in a post-synaptic neurone.	
	[2]	
	A deficit of the neurotransmitter serotonin, found in some inhibitory synapses, can create states of anxiety and panic in individuals.	
	(ii) The drug Prozac can be used to alleviate the symptoms caused by a shortage of serotonin. Using the information provided, suggest how Prozac affects synaptic transmission.	
	[2]	



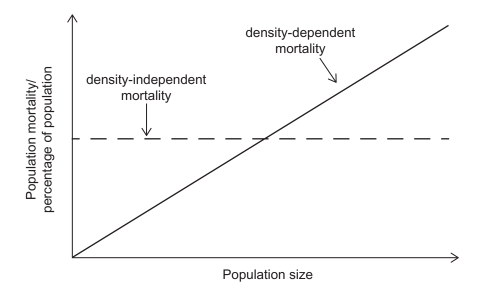
(ii)	 Suggest one cause of death in the months immediately aft fledging. 		Examiner (Marks Re	Only emark
		_ [1]		
esti	scribe a suitable procedure that could be used to produce a reli mate of owl numbers in the woodland. (You do not need to scribe techniques involved in sampling or trapping owls.)	able		
		_ [4]		

Examiner Only

Marks Remark

- (d) In owls, as in most other species, mortality rates are very high during the first year of life. Mortality can be due to density-independent or density-dependent factors.
 - **Density-independent** factors reduce the population by the same proportion regardless of the size of the population, e.g. in insect populations cold weather may cause up to a third of the population to die, whether the population is large or small.
 - **Density-dependent** factors reduce the population to a greater extent as the population increases in size, e.g. competition for a resource will become greater as the population increases in size.

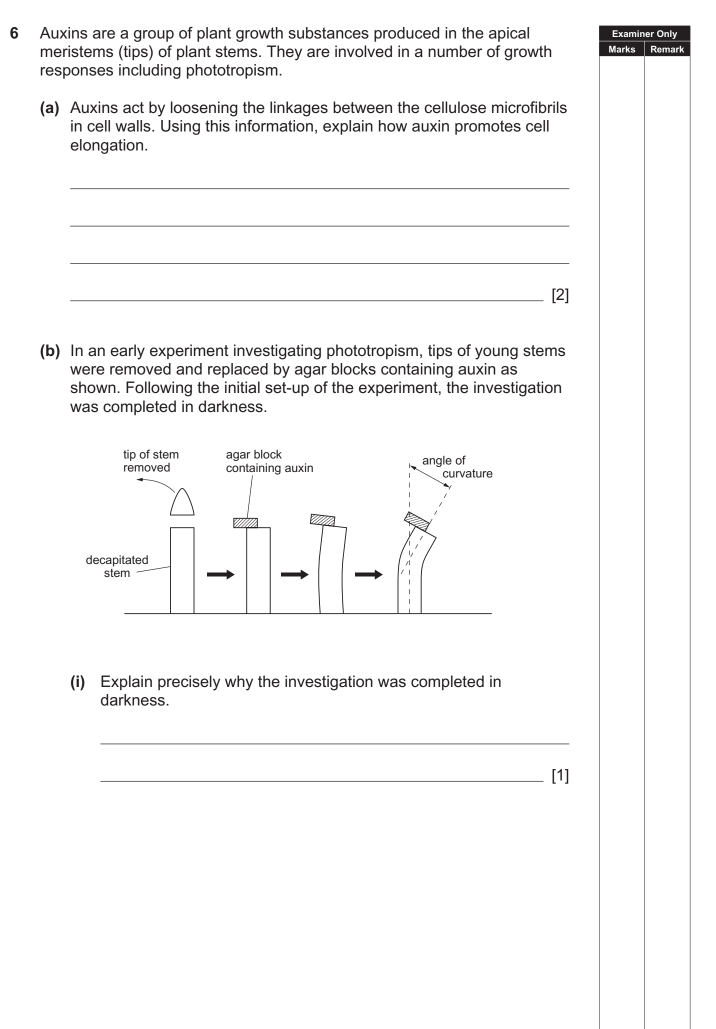
The graph below shows the effect of population size on each of density-independent and density-dependent mortality.

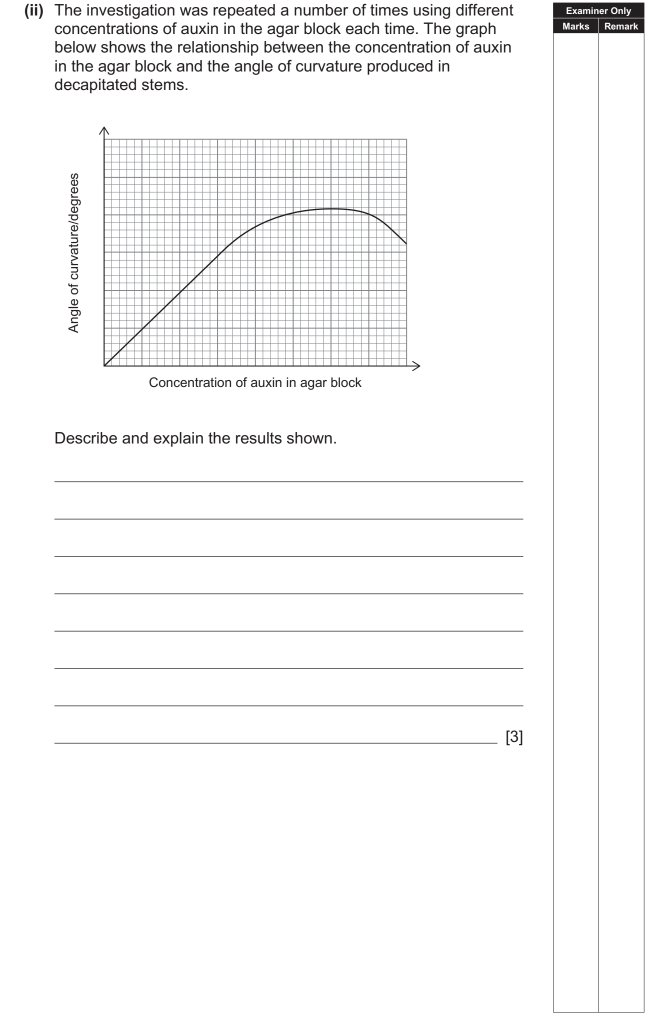


(i) Density-dependent mortality tends to result in population size becoming stable. Suggest which type of population strategy maintains stable population numbers through density-dependent factors.



	[3]	





(c) The following graph shows the effect of auxin concentration on stem Examiner Only and root elongation. The results illustrated are in relation to the growth Marks Remarl of control stem and root sections (with no auxin added). +250+200stem +150 Elongation of sections relative to control/% increase +100root +500 -50 decrease -100 -0.00001 0.001 0.1 1 10 100 1000 10000 0.01 0.0001 Auxin concentration/parts per million (ppm) (i) What is the effect of an auxin concentration of 1 ppm on the stem and the root? Stem _ Root _ [2] (ii) Explain how the graph provides evidence that auxin is produced in the apical meristem of plant stems and travels down through the plant. [2]

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(Questions continue overleaf)

Examiner Only

Marks Remark

- 7 Lough Neagh is the most highly eutrophic lake in Ireland, enriched with high levels of nitrate and phosphate.
 - (a) The following table shows the sources of phosphate entering Lough Neagh in the year 2000.

Source		e entering Neagh	Additional notes
	tonnes	%	
Towns	129	25.4	value decreasing
Industry	6.8	1.3	value relatively static
Septic tanks	62	12.2	consequence of large number of rural farms with septic tanks and inefficient soakaway systems
Agriculture	310.7	61.1	proportion increasing as other sources decrease or remain static

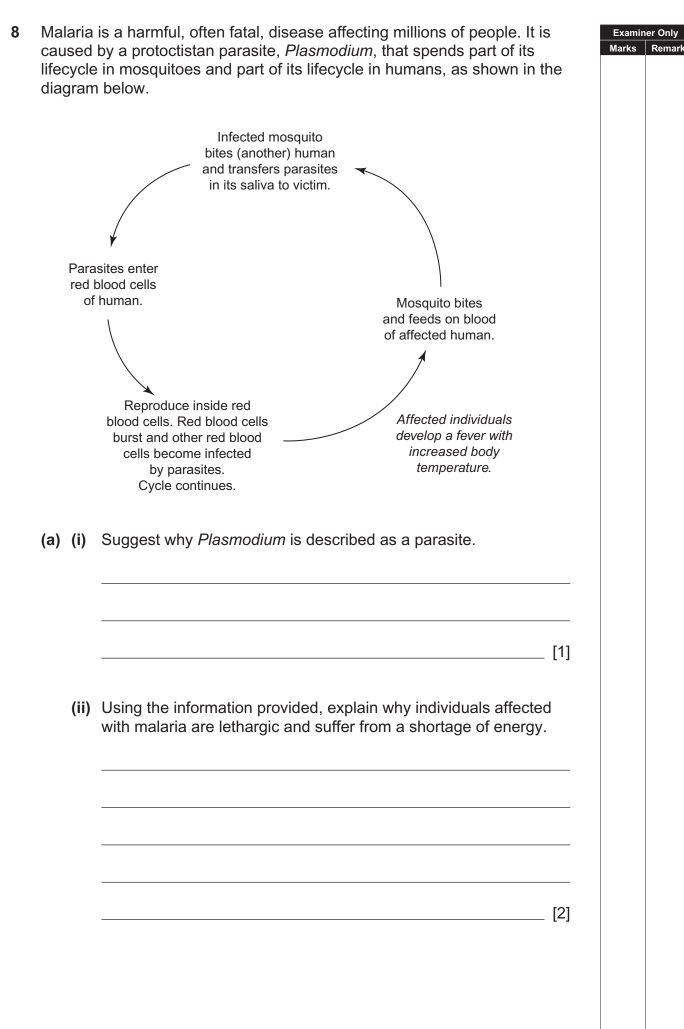
© Crown copyright: adapted from 'Recommendations from the Lough Neagh Advisory Committee 2002-07 DOENI'

- (i) Suggest how phosphate (and nitrate) pollution from septic tanks can be decreased.
 - _____ [1]
- (ii) Much of the agricultural contribution to phosphate (and nitrate) pollution comes from the inappropriate use or overuse of artificial fertiliser.

Describe how the use of artificial fertiliser can lead to pollution of waterways and a subsequent reduction in aquatic life.

_____ [3]

	1		
	2		
		[2]	
Ana Usii	ough Neagh one of the species that was found in high numbers abaena, a blue-green alga that is capable of fixing nitrogen. Ing this information, suggest why phosphate, rather than nitrate, ught to have been mainly responsible for the problems in Lough agh.	is	
		[2]	
		[2]	
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	(iii)	Malaria is spread by the female mosquito that feeds on blood. Mosquitoes feed at night and are attracted by the heat of warn blooded mammals. Research suggests that when presented w a choice of human victims, the mosquitoes are more likely to b individuals with raised blood temperatures.	n vith	Examiner Only Marks Remark	
		Explain why this behaviour increases the spread of the <i>Plasmodium</i> parasite.			
			[2]		
(b)	life the affe	e way of restricting the spread of malaria is to disrupt the parasi- cycle by reducing the number of mosquitoes. For many decade insecticide DDT has been used to control mosquito numbers in acted areas. However, while DDT is a very effective general ecticide, it can do great ecological harm.	es,		
	(i)	Suggest why it is regarded as ethically appropriate to use the ecologically harmful DDT to destroy mosquitoes in malaria-affected countries.			
			_ [1]		
	(ii)	However, there is a worldwide ban on the use of DDT for agricultural purposes. Suggest two ways in which DDT could cause ecological harm.			
		1			
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(c) Another method of reducing the incidence of malaria is to use nets to prevent the mosquitoes from biting humans. In an investigation in rural Africa analysing the effectiveness of nets, the bed of one child in each household was covered with a mosquito net for a period of three nights. As a further variable, approximately half the nets were sprayed with an insecticide.

Immediately before and immediately after the trial, the children in the trial and a control group, were monitored for the presence of mosquito bites. The results are shown in the table below.

Group	Number of children	Number of fresh mosquito bites
Control group	266	189
Nets (without insecticide spray)	197	94
Nets (sprayed with insecticide)	203	33

(i) Summarise the results of the investigation.

_____ [2]

)	Suggest two factors that might have contributed to the variability in this investigation.	
	1	
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	[2]	
	[2]	
i)	Suggest how the control group would have been selected. Explain	
	your answer.	
	[2]	
')	Suggest one reason why the incidence of mosquito bites was used in the trial rather than recording infection with malaria.	
	[1]	

		Section B		Examine Marks	er Only Remark
	ality tion.	of written communication is awarded a maximum of 2 marks in thi	S	Marks	Kemark
9	ima ima pero mar	e mammalian eye is highly adaptable: capable of accommodating ges of objects which are close-up or far-away; providing detailed c ges during daytime when the light intensity is high; and yet able to ceive images when the light intensity is low. Some species of noctu- nmals have eyes that are highly specialised to function only in the light intensities during the night.	urnal		
	(a)	Describe and explain how the typical mammalian eye provides a detailed colour image of close-up objects in high light intensities.	[10]		
	(b)	Explain how the eye is adapted to provide vision in low light intensities, and suggest how the eyes of nocturnal mammals are specialised.	[6]		
	Qua	ality of written communication	[2]		
	(a)	Describe and explain how the typical mammalian eye provides a detailed colour image of close-up objects in high light intensities.			

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(D)	Explain how the eye is adapted to provide vision in low light intensities, and suggest how the eyes of nocturnal mammals are		
	specialised.		

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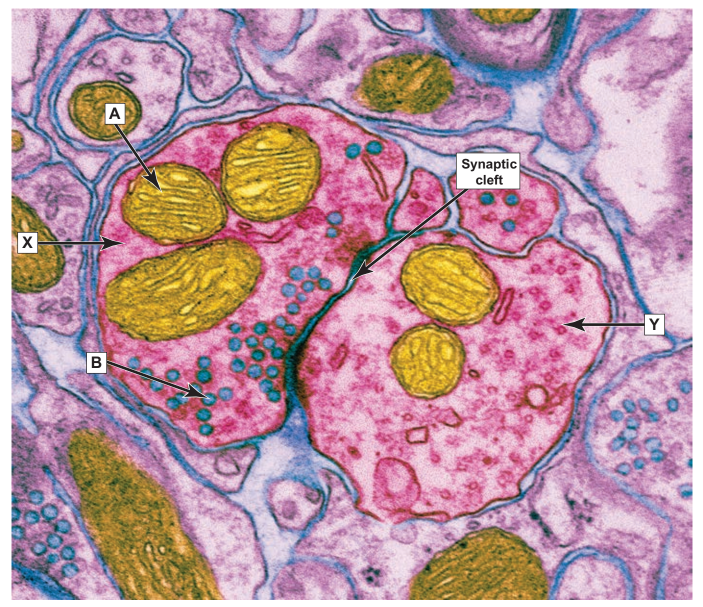
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Photograph 1.4 (for use with Question 4)



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