

BIOLOGY Unit 3 Trial Examination

ANSWER BOOK

Structure of book

Area	Number of questions	Number of questions to be answered	Number of marks	Suggested times (minutes)
A	25	25	25	30
В	5	5	50	60
		Tota	I 75	90

• Students are permitted to bring into the examination room: pens, pencils, highlighters, erasers, sharpeners and rulers.

• Students are NOT permitted to bring into the examination room: blank sheets of paper and/or white out liquid/tape.

• No calculator is allowed in this examination.

Materials supplied

• Question and answer book of 17 pages with a detachable answer sheet for multiple-choice questions inside the front cover.

Instructions

- Detach the answer sheet for multiple-choice questions during reading time.
- Write your **name** in the space provided above on this page and on the answer sheet for multiple-choice questions.
- All written responses should be in English.

At the end of the examination

• Place the answer sheet for multiple-choice questions inside the front cover of this book.

© STAV Publishing Pty Ltd March 2003

ABN 51 007 165 611

Published by STAV Publishing Pty Ltd. STAV House, 5 Munro Street, Coburg VIC 3058 Australia. Phone: 61 + 3 9385 3999 • Fax: 61 + 3 9386 6722 • Email: stav@stav.vic.edu.au Website: http://www.stav.vic.edu.au

All rights reserved. Except under the conditions described in the Copyright Act 1968 of Australia and subsequent amendments, no part of this publication may be reprinted, reproduced or utilised in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any other information storage or retrieval system, without permission in writing from the publisher.

Use this page as an overlay for marking the multiple choice answer sheets. Simply photocopy the page onto an overhead projector sheet. The correct answers are open boxes below. Students should have marked their answers with a cross. Therefore, any open box with a cross inside it is correct and scores 1 mark.

1.		В	С	D
2.	А		C	D
3.		В	С	D
4.	А	В		D
5.	А	В	С	
6.	А	В		D
7.		В	С	D
8.	A	В		D
9.	A		C	
10.	A		C	D
11.		В	C	D
12.	A	В	С	
13.	Α	В		D

14.	A		С	D
15.	A	В	С	
16.	A	В		D
17.	A	В		D
18.	A		С	D
19.		В	С	D
20.	A	В		D
21.	A		С	D
22.	A	В		D
23.	A	В	С	
24.	A	В	С	
25.		В	С	D

TEACHERS, PLEASE NOTE:

In marking the Exam, teachers should keep in mind that the language used in the suggested answers is sometimes more sophisticated than a student would offer since these answers are written for teachers' information in their correction of the Exam.

The answers suggested here might not be the only correct responses possible. Teachers must use their professional judgement in awarding marks for other answers offered. However, in accordance with the VCAA practice, students who give a correct response, and then offer a contradictory incorrect response within the same part of the question, should **not** be awarded any marks for the correct part of the response. Also in accordance with the VCAA practice, no half marks should be given.

1	A	16	С
2	В	17	С
3	A	18	В
4	С	19	A
5	D	20	С
6	С	21	В
7	A	22	С
8	С	23	D
9	В	24	D
10	В	25	A
11	A		
12	D		
13	C		
14	В		
15	D		

SECTION A - MULTIPLE CHOICE QUESTIONS (1 mark each: 25 marks)

SECTION B - WRITTEN RESPONSES

Question 1

Zucon		
а	Bacteria gathered as a result of oxygen production, an indicator of photosynthetic activity. As more bacteria gathered at the red and blue parts of the spectrum, this supports Englemann's hypothesis that different parts of the spectrum have a different effect on the rate of	5
	photosynthesis.	2 marks
b	Temperature kept constant or light intensity kept constant.	1 mark
С	Englemann's conclusion would be that photosynthesis occurs at a greater rate in red and	
	blue light than in other parts of the visible spectrum.	1 mark
d	Oxygen	1 mark
е	$6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$	2 marks
	Total Question	on 1: 7 marks
Questio	on 2	
a	Phytophthera is a eukaryote	1 mark
b	Eukaryotic cells have a membrane bound nucleus. Phytophthera is a fungus and therefore	
	has a membrane bound nucleus making it a eukaryote.	1 mark

c Xylem vessels

d

•	Large	numbers	of spores	
•	Lurge	numbers	of spores	

- Withstand dry conditions
- Flagella
- Mycelium

(Any three for 3 marks)

1 mark

е	Large no. of spores increases the chances of a spore reaching a host plant. Greater chance of survival by withstanding adverse conditions Elagella enable movement through the soil to a new host	
	The mycelium being able to spread to a new plant by contact (Any one well explained for two marks)	2 marks
f	Less susceptible plants could have the ability to wall off the infection to prevent further spread of the mycelium.	1 mark
g	<i>The transport of infected soil on vehicles such as fire fighting, logging and roadwork vehicles. Shoes of bush walkers.</i>	
	(Anything sensible)	1 mark
h	Brush soil off vehicles, bikes, boots etc. before and after each trip. Vehicles, bikes and people to stay on designated roads in infected areas. Report the death of groups of susceptible plants	
	to national Park Officers.	1 mark
	Total Question 2:	11 marks

Question 3

а	Neurotransmitter	1 mark
b	Acetylcholine interacts with the post synaptic membrane causing an electrical response.	1 mark
С	The alpha toxin binds to or adjacent to the receptor protein for the acetylcholine, due to a	
	similar structure, thus blocking the signal arriving at the muscle.	2 marks
d	Antibodies.	1 mark
е	B lymphocytes	1 mark
f	The small amounts of venom do not cause the horse to become sick but with each injection the horse makes more antibodies as a secondary response to the snake venom, so that the yield of antibodies is maximized.	2 marks
g	 Macrophages ingest the foreign antigen (the snake venom) which is then displayed on the surface of the macrophage B cell attaches to the displayed antigen T helper cell binds to macrophage, stimulating the B cell to differentiate into a plasma cell. 	
	• Antibodies are produced by differentiated B cell	3 marks
h	Passive immunity	1 mark
i	The patient receives ready made antibodies to counteract the toxin by combining with it to	
	make it chemically inactive.	1 mark
	Total Question 3:	13 marks
Ouest	ion 4	
2	Convection and conduction	2 marks

	Total Question 4:	12 marks
	extremities, heat passes to the cooler venous blood returning from the extremities(1) as the vessels lie close together (1). As a result when the blood reaches the periphery it is at a lower temperature and therefore loses less heat to the external surroundings (1).	3 marks
f	As the arterial blood at 32 $^{ m C}$ enters the tail, bill, or hind legs, and moves towards the	
	lost to the external surroundings. (1 mark)	2 marks
е	The rate of blood flow would be reduced to the extremities(1 mark) and less heat would be	
d	Aerobic respiration.	1 mark
	remained relatively constant.	2 marks
С	The platypus. Over a period of two hours in the water the temperature of the platypus	
	smaller the animal the larger the surface to volume ratio and the more heat loss.	2 marks
b	The larger the animal the smaller the surface to volume ratio and the less heat loss and the	
а	Convection and conduction	2 marks

Qu	estic	on 5	
а		Pancreatic cells	1 mark
b	i	Hormone	1 mark
	ii	insulin	1 mark
С		Mainly liver, muscle and fat cells. (Any one for a mark)	1 mark
d		Negative feedback	1 mark
е		As glucose level drops this reduces the stimulus at A (increased levels of glucose) and	
		therefore the receptor B produces less insulin and the blood glucose level goes up as it is not	
		taken up by the body cells.	2 marks
		Total Question	5: 7 marks

Total Section B: 50 marks Total examination: 75 marks