Exchange Surfaces

Question Paper 1

Level	A Level
Subject	Biology
Exam Board	OCR
Module	Exchange and transport
Topic	Exchange Surfaces
Booklet	Question Paper 1

Time allowed: 42 minutes

Score: /31

Percentage: /100

Grade Boundaries:

A*	Α	В	С	D	E
>69%	56%	50%	42%	34%	26%

Question 1

Bony fish and insects have different gas exchange systems. Both can be observed by dissection.

- (a) Describe how you would carry out the dissection to display maximum detail of either gas exchange system. [2]
- (b) Insects, such as beetles, obtain oxygen by drawing air in through holes in their exoskeleton, called spiracles. Pairs of spiracles on each abdominal segment connect to air tubes that take the air deep into the tissues of the insect for gas exchange.

Diving beetles live in ponds. They carry an air bubble under their wing when they swim underwater. The bubble supplies air to the spiracles. When the bubble has been used up, the beetle comes to the surface to collect a new bubble.

A student carried out an investigation into the effect of temperature on three diving beetles.

- Three beetles (A, B and C) from the same species were used in the investigation.
- They were placed in thermostatically controlled water baths at 10 °C, 20 °C and 30 °C respectively.
- They were observed for one hour.
- The number of times the beetle surfaced to renew its air bubble was recorded.
- Mean values for each temperature were calculated and recorded to the nearest whole number.
- The results are shown in Table 3.

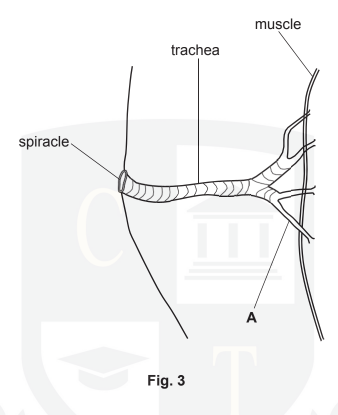
Temperature (°C)	Number of times beetle resurfaced in one hour			
0.777	Beetle A	Beetle B	Beetle C	Mean
10	10	12	8	10
20	18	22	18	20
30	44	48	38	43

Table 3

The student made an error in their working.

(i) Put a ring around the error in **Table 3** and write the correct answer next to it. Use the space below to show your working. [2]

(ii) Fig. 3 shows a diagram of part of the gas exchange system of an insect.



Name the structure labelled A.

.[1]

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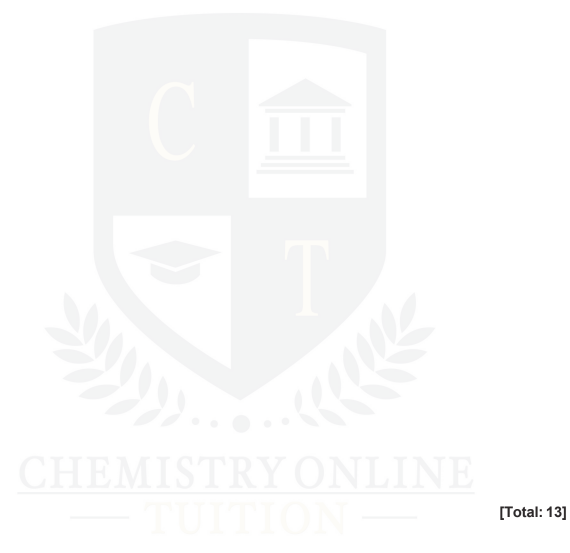
(iii) Describe how the trachea of a mammal is different from the trachea shown in Fig. 3.

[2]

(c)* Alveoli are located in the lungs of mammals.

Explain how **alveoli** are adapted for efficient gas exchange.

[6]

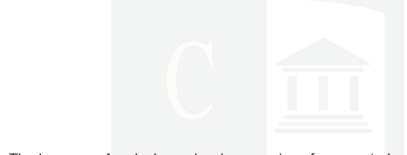


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Question 2

Many organisms have evolved specialised gas exchange surfaces. One feature of these structures is their large surface area to volume ratio.

(a) (i) Describe how the structures of the insect tracheal system and fish gills provide a large surface area for gas exchange. [2]



(ii) The lugworm, *Arenicola marina*, is a species of segmented worm that lives in burrows in damp sand. They have hair-like external gills that increase the surface area available for gas exchange.

Many other species of segmented worm do not have external gills.

Suggest why lugworms have evolved external gills

[1]



(b) Mammals use lungs for moved in and out of th	•	llowing passage de	escribes how gases are
Complete the passage	using the most appro	priate words or phr	ases.
When air enters the tr	rachea, mucus secret	ed by	cells traps dust an
microorganisms. Air d	iffuses through the bro	onchi and the brone	chioles. Smooth muscle in th
bronchioles relaxes de	uring the 'fight or fligl	nt' response. This	response is produced by th
sympathetic nervous	system, which contai	ns neurones that	secrete the neurotransmitte
	. During inspiration	, both the	and externa
intercostal muscles co	ontract. The internal ir	ntercostal muscles	only contract when expiratio
is			[4
			[Total: 7

(a) Fig. 1.1 is a diagram that represents inspiration and expiration in a human.

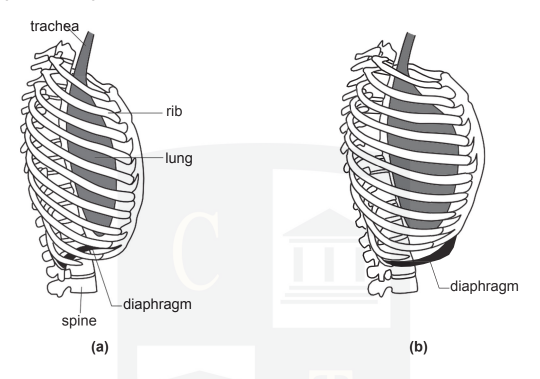


Fig. 1.1

(i) Which of the two diagrams, (a) or (b), represents the body immediately after expiration?Describe how this diagram justifies your choice.

(ii) Why can expiration be a passive process?

[1]

(iii) Some chemicals can act as allergens. If these allergens are inhaled, they can cause breathing problems. Allergens cause the smooth muscle in the walls of the airways to contract.

Suggest the effects that this muscle contraction has on ventilation.



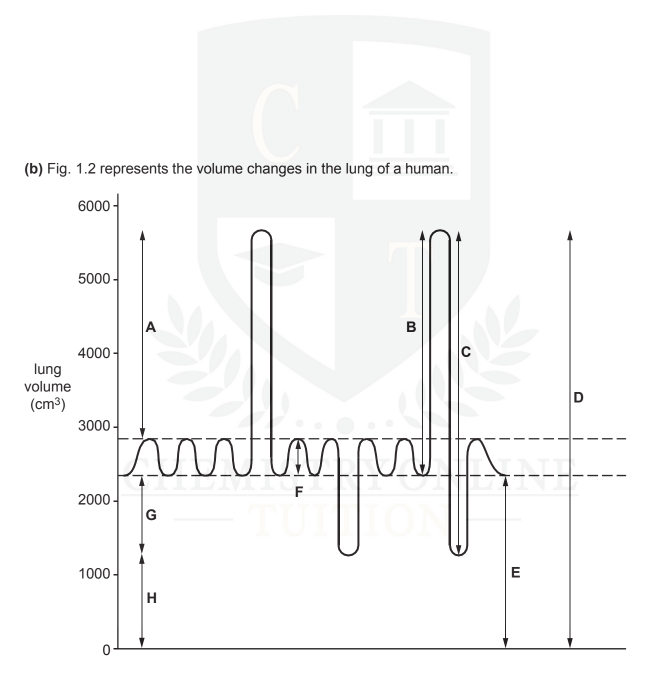


Fig. 1.2

(i) Select the letter, A to H, that corresponds to each of the following lung volumes.

The first one has been done for you.

Lung volume	Letter	
Inspiratory reserve volume	Α	
Residual volume		
Total lung capacity		
Tidal volume		
Vital capacity		

[4]

[2]

(ii) Volume C can be measured using an instrument such as a spirometer.
What breathing instructions would be given to a person whose volume C was being measured?

[Total: 11]