Coordination and response – 2022 November IGCSE 0610 Biology

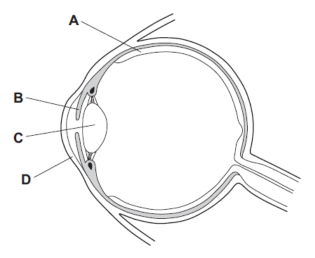
1. Nov/2022/Paper_11/No.26

What is the order of structures that a nerve impulse travels through during a reflex action?

- $\textbf{A} \quad \text{effector} \rightarrow \text{neurones} \rightarrow \text{receptor}$
- $\textbf{B} \quad \text{receptor} \rightarrow \text{neurones} \rightarrow \text{effector}$
- $\textbf{C} \quad \text{neurones} \rightarrow \text{effector} \rightarrow \text{receptor}$
- $\textbf{D} \quad \text{receptor} \rightarrow \text{effector} \rightarrow \text{neurones}$

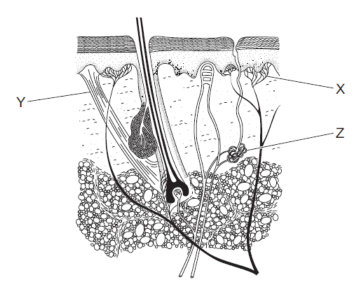
2. Nov/2022/Paper_11/No.27

Which structure can reduce how much light enters the eye?



3. Nov/2022/Paper_11/No.28

The diagram shows a section through human skin.



What are the structures labelled X, Y and Z?

	X	Y	Z
Α	receptor	sweat gland	hair erector muscle
В	receptor	hair erector muscle	sweat gland
С	sweat gland	receptor	hair erector muscle
D	sweat gland	hair erector muscle	receptor

4. Nov/2022/Paper_12/No.26

Which part of the eye refracts light?

- A cornea
- B iris
- **C** pupil
- **D** retina

5. Nov/2022/Paper_12/No.28

Which row about tropic responses is correct?

	gravitropism	phototropism
Α	root grows away from gravity	shoot grows away from light source
В	root grows away from gravity	shoot grows towards light source
С	root grows towards gravity	shoot grows away from light source
D	root grows towards gravity	shoot grows towards light source

6. Nov/2022/Paper_13/No.26

A person moves from a place with dim light to a place with bright light.

What will happen to the pupils in the person's eyes?

	size	controlled by
Α	decreases	cornea
В	increases	cornea
С	decreases	iris
D	increases	iris

7. Nov/2022/Paper_13/No.27

Which endocrine gland secretes insulin?

- A adrenal
- **B** ovary
- C pancreas
- **D** testis

8. Nov/2022/Paper_13/No.28

Which factors affect the growth of plants?

- A gravity and light only
- B gravity, light and temperature
- **C** gravity and temperature only
- **D** light and temperature only

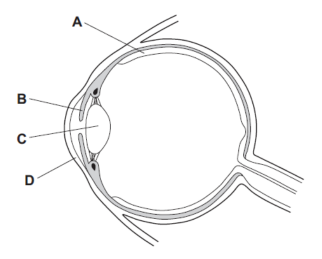
9. Nov/2022/Paper_21/No.24

What is a response to a low concentration of glucose in the blood?

- A Glucagon will cause the body to convert glucose into glycogen.
- **B** Glucagon will cause the body to convert glycogen into glucose.
- C Insulin will cause the body to convert glucose into glycogen.
- D Insulin will cause the body to convert glycogen into glucose.

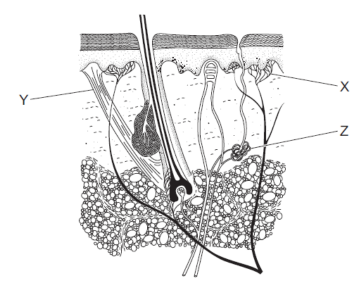
10. Nov/2022/Paper_21/No.25

Which structure can reduce how much light enters the eye?



11. Nov/2022/Paper_21/No.26

The diagram shows a section through human skin.



What are the structures labelled X, Y and Z?

	X	Υ	Z
Α	receptor	sweat gland	hair erector muscle
В	receptor	hair erector muscle	sweat gland
С	sweat gland	receptor	hair erector muscle
D	sweat gland	hair erector muscle	receptor

12. Nov/2022/Paper 22/No.24

What is a response to a low concentration of glucose in the blood?

- A Glucagon will cause the body to convert glucose into glycogen.
- **B** Glucagon will cause the body to convert glycogen into glucose.
- C Insulin will cause the body to convert glucose into glycogen.
- **D** Insulin will cause the body to convert glycogen into glucose.

13. Nov/2022/Paper_22/No.25

Which hormone causes an increase in breathing rate, an increase in heart rate and the widening of pupils?

- A insulin
- **B** adrenaline
- C oestrogen
- **D** testosterone

14. Nov/2022/Paper 22/No.26

Which row about tropic responses is correct?

	gravitropism	phototropism
Α	root grows away from gravity	shoot grows away from light source
В	root grows away from gravity	shoot grows towards light source
С	root grows towards gravity	shoot grows away from light source
D	root grows towards gravity	shoot grows towards light source

15. Nov/2022/Paper 23/No.24

What is a response to a low concentration of glucose in the blood?

- A Glucagon will cause the body to convert glucose into glycogen.
- **B** Glucagon will cause the body to convert glycogen into glucose.
- C Insulin will cause the body to convert glucose into glycogen.
- **D** Insulin will cause the body to convert glycogen into glucose.

16. Nov/2022/Paper_23/No.25

Which endocrine gland secretes insulin?

- A adrenal
- **B** ovary
- **C** pancreas
- **D** testis

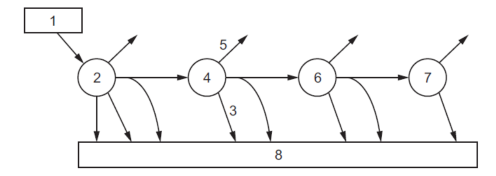
17. Nov/2022/Paper_23/No.26

Which factors affect the growth of plants?

- A gravity and light only
- B gravity, light and temperature
- **C** gravity and temperature only
- D light and temperature only

18. Nov/2022/Paper_23/No.31

The diagram shows the flow of energy through a food chain.



Which row correctly labels this energy flow diagram?

	chemical energy in producers	chemical energy in decomposers	energy loss by respiration	energy loss by excretion	chemical energy in tertiary consumers
Α	2	8	5	3	7
В	1	7	5	3	6
С	2	8	3	5	7
D	1	7	3	5	6

19. Nov/2022/Paper_32/No.9

(a) Fig. 9.1 contains some information about a reflex action.

A person touches a hot pan.

Electrical impulses travel to the central nervous system which coordinates a response.

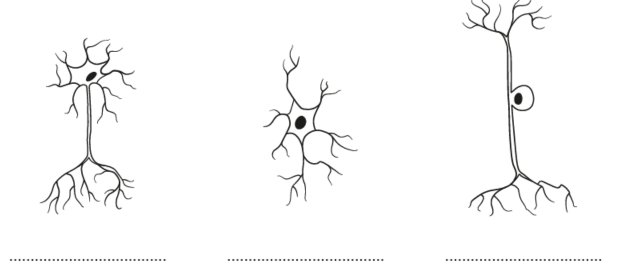
The muscles in the arm contract quickly.

Fig. 9.1

(i)	State the name of the stimulus from the example given in Fig. 9.1.	
		[1]
(ii)	State the name of the effector from the example given in Fig. 9.1.	
		[1]
(iii)	State the names of the two parts of the central nervous system.	
	1	
	2	
		[2]

(b) Fig. 9.2 shows diagrams of three types of neurones.

State the names of the three types of neurones on the lines provided in Fig. 9.2.



not to scale

Fig. 9.2

solvedpapers.co.uk

(c)	State the name give	en to the junctio	n between two	neurones.		
							[1]
						П	otal: 8]
		2022/Paper_33/No.(9a Complete the descr	-	docrine system	n, using words from	the list.	
		Each word or phras	e may be used	once, more that	an once or not at al	l.	
		adrenal glands	blood	chemical	decreases	electrical	
			increases	narrows	nerves		
		oestrogen	ovaries	testes	testosterone	widens	
		Hormones are		sub:	stances that are pro	oduced by glands	and
		carried by the		A h	ormone alters the a	ctivity of a target	organ.
		An example of a ho	rmone is adrena	aline, which is	produced in the		
			Adr	enaline		the	
		breathing rate,		the	pulse rate and		
			the p	oupils.			[6]
							[.,]

(b) Fig. 9.1 is a diagram of some human organs.

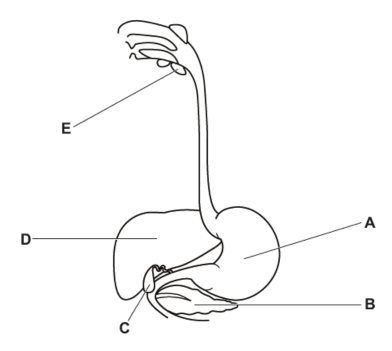
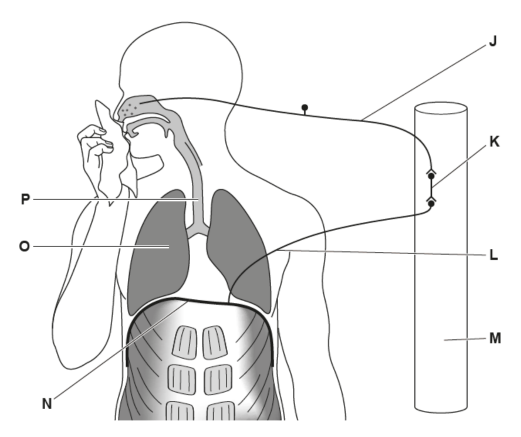


Fig. 9.1

(i)	State the letter in Fig. 9.1 that identifies the organ that produces insulin.	
		[1]
(ii)	State the function of insulin.	
		[1]
(iii)	State the letter in Fig. 9.1 that identifies the organ that produces urea.	
		[1]

21. Nov/2022/Paper_43/No.1

(a) Fig. 1.1 is a diagram showing parts of two organ systems that are active when a person sneezes.



view of part of the gas exchange system

view of part of the nervous system

not to scale

Fig. 1.1

(i) Sneezing is an automatic action that occurs in response to a stimulus in the nose.
State the name of this type of automatic action.

solvedpapers.co.uk

(ii) Table 1.1 shows the names and functions of some of the parts of the human body that are involved when a person sneezes, and the letters in Fig. 1.1 that identify these parts.

Complete Table 1.1.

Table 1.1

function	name of structure	letter in Fig. 1.1
cell that transmits an impulse from the receptor to the central nervous system		
	diaphragm	
		М
		к
contains cilia to move mucus out of the airway		

[5]

(b) Fig. 1.2 is a diagram of a cell from the human nervous system.

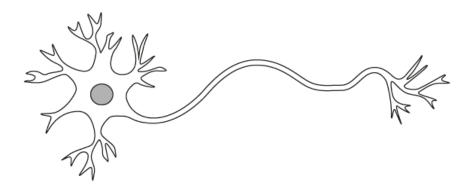


Fig. 1.2

	(i)	On Fig. 1.2, label two visible cell structures.	[2]
	(ii)	Draw an X on the cell in Fig. 1.2 to show where a receptor molecule for a neurotransmit would be found.	ter [1]
	(iii)	Explain how the cell in Fig. 1.2 is adapted for transmitting impulses.	
			[2]
(c)	Des	scribe how nervous communication differs from hormonal communication.	
	••••		
	••••		
			[3]

[Total: 14]