AQA B5a Homeostasis and Response: Nervous Control BIOLOGY TRIPLE (page 1 of 2)

Required Practical - Reaction Time

Homeostasis is the **regulation** of the **internal conditions** of a cell or organism to **maintain optimum conditions** for function, in response to internal and external changes. Homeostasis maintains optimal conditions for enzyme action and all cell functions. Human control systems include:

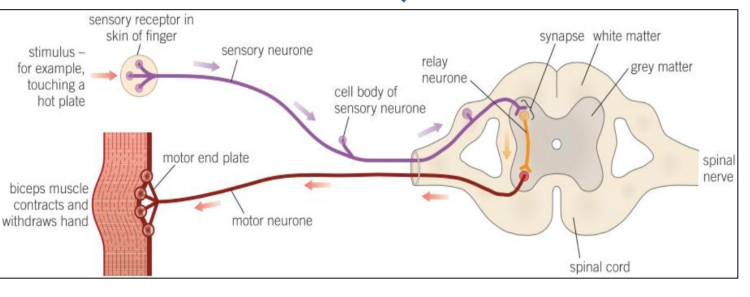
The Sense Organs		Receptor cells	Coordinati	on centres	Effectors
Sense Organ	Receptors sensitive to	These detect stimuli		oinal cord and	Muscles or glands, which
ears	Sound and changes in position for balance	(changes in the pancreas environment) information		hat receive	bring about a response to restore optimum levels
eyes	Light			lonneceptors	
skin	Touch, pressure, pain, temperature	Reflex actions are automatic and rapid ; they do not involve the conscious			
nose and tongue	Chemicals for smell and taste	part of the brain and can protect humans from harm. They involve a relay neurone instead of the CNS.			
The Nervous System This system enables humans to react to their surroundings and coordinate their behaviour. Sensory nerves carry impulses to the CNS. the information is processed and impulses are sent out along motor nerves to produce an action. Neurone endings in central nervous system neurone fibre neurone fibre		Synapse		Reflex Arc Pathway	
		This is a gap where neurones meet. A chemical message is used involving a		Pathway	Example
		impulse arrives sacs containing in neurone chemicals		stimulus	Touch hot plate
				receptor	Cells in finger
			synapse receptor site	sensory neurone	Long - carries impulse from receptor to relay neurone in spinal cord
		chemicals are		relay neurone	Allows impulses to travel between the sensory neurone and the motor neurone in the spinal cord
sensory direction of impulse	direction of impulse	0 1	nicals attach to the ace of the next	motor neuron	
sensory neurone	motor neurone		one and set up a electrical impulse	effector	Biceps muscle contracts
				response	Withdraw hand

The Nervous System Voluntary Response Pathway

Information from receptors passes along cells (neurones) as electrical impulses to the central nervous system (CNS). The CNS coordinates the response of the effectors which may be muscles contracting or glands secreting hormones.

Pathway		Example
	stimulus	Lights switch on
	receptor	Cells in retina (eye)
	sensory neurone	Carries impulse to coordinator
	coordinator	Central nervous system (CNS) – brain or spinal cord
	motor neurone (very long)	Carries impulse to effector
	effector (muscle or gland)	Muscles connected to iris
	response	Pupils get smaller

The Reflex Arc

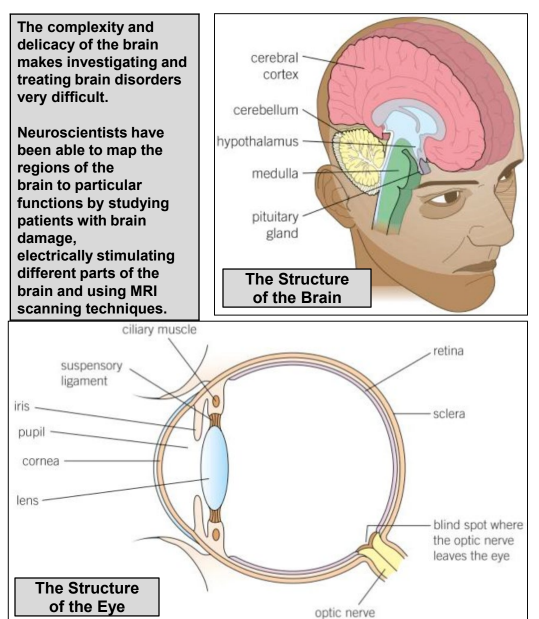


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The Brain

The brain controls complex behaviour. It is made of billions of interconnected neurones. The brain has different regions that carry out different functions.

Region of Brain	Function
cerebral cortex	Largest part of human brain. Higher thinking skills (eg, speech, decision making)
cerebellum	Balance and voluntary muscle function (eg, walking, lifting)
medulla	Involuntary (automatic) body functions (eg, breathing, heart rate)



The Eye

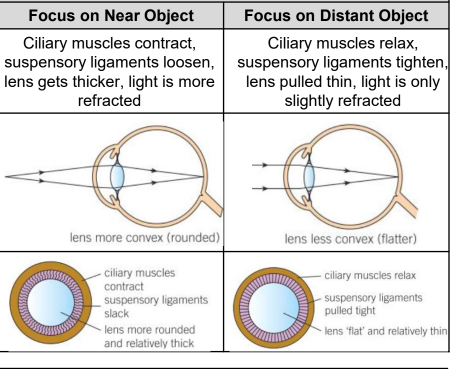
The eye is a sense organ containing receptors sensitive to light intensity and colour.

Structure of Eye Function

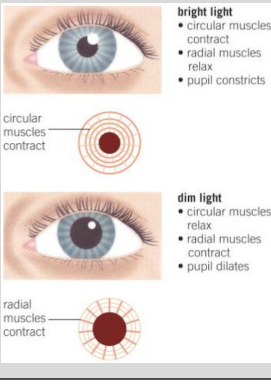
reuna	Light sensitive cell layer
optic nerve	Carries impulse to brain
sclera	Protects the eye
cornea	Transparent layer that covers pupil and iris
iris	Pigmented layer that controls size of pupil
ciliary muscles	Controls thickness of lens
suspensory ligaments	Connects lens to ciliary muscle

Accommodation

Accommodation is the process of changing the shape of the lens to focus on near or distant objects.



New technologies to overcome the problems of myopia and hyperopia now include hard/soft contact lens, laser surgery to change the shape of the cornea and a replacement lens in the eye. The circular muscles and radial muscles in the iris can contract and relax to alter the size of the pupil to change the amount of light entering the eye.



Common Eye Defects

