

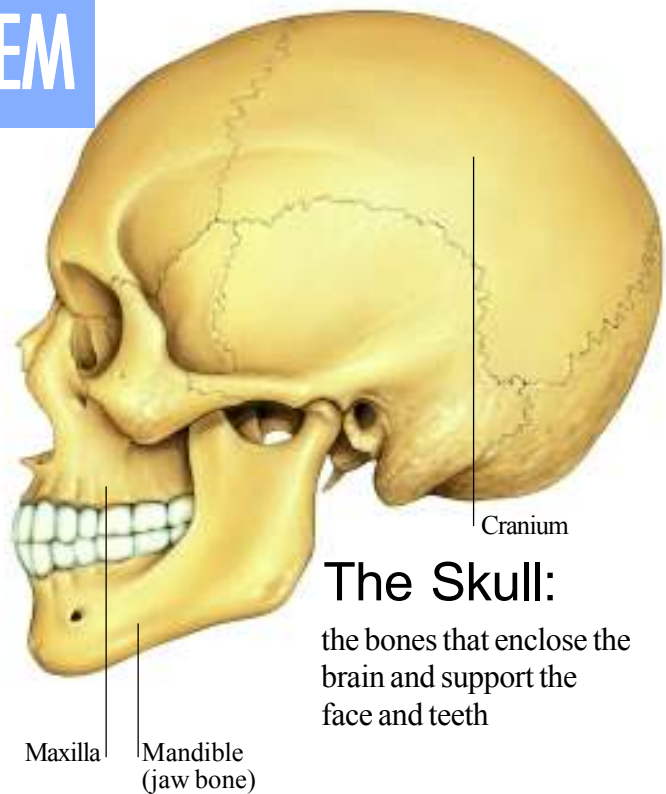
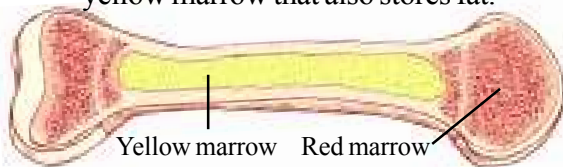
Human body

CONTENTS

Skeletal system	4
Muscular system	6
Digestive system	8
Respiratory system.....	10
Circulatory system.....	12
Lymphatic system	14
Nervous system.....	16
Endocrine system	18
Urinary system	20
Reproductive system	22
How to use this book	24
Index.....	26

1 OUR SKELETAL SYSTEM

Our skeleton consists of all our bones, teeth, cartilage, and joints. Some bones protect our internal organs. Some bones provide a framework for the body (just as the spokes of an umbrella provide a framework). Some bones contain red marrow that produces blood cells and yellow marrow that also stores fat.



The Skull:

the bones that enclose the brain and support the face and teeth

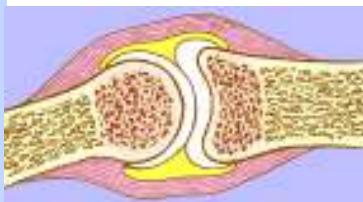
Cartilage

Cartilage is softer than bones and is somewhat flexible, like rubber.

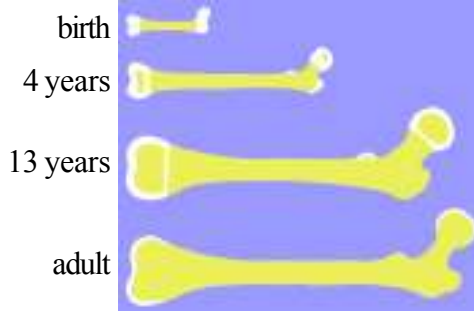


Cartilage (shown here in white) connects the ribs to the sternum, allowing the ribs to move as we breathe.

Cartilage supports our nose and outer ears.



Joints contain some cartilage.



Much of an infant's skeleton consists of cartilage, which is gradually replaced by bone.

The Backbone

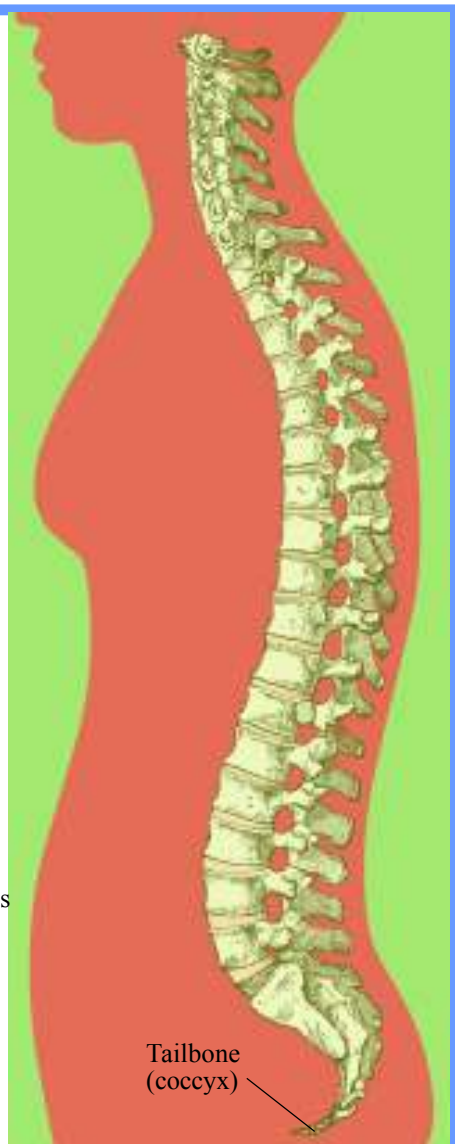
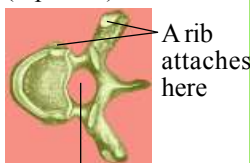
(the spinal column)

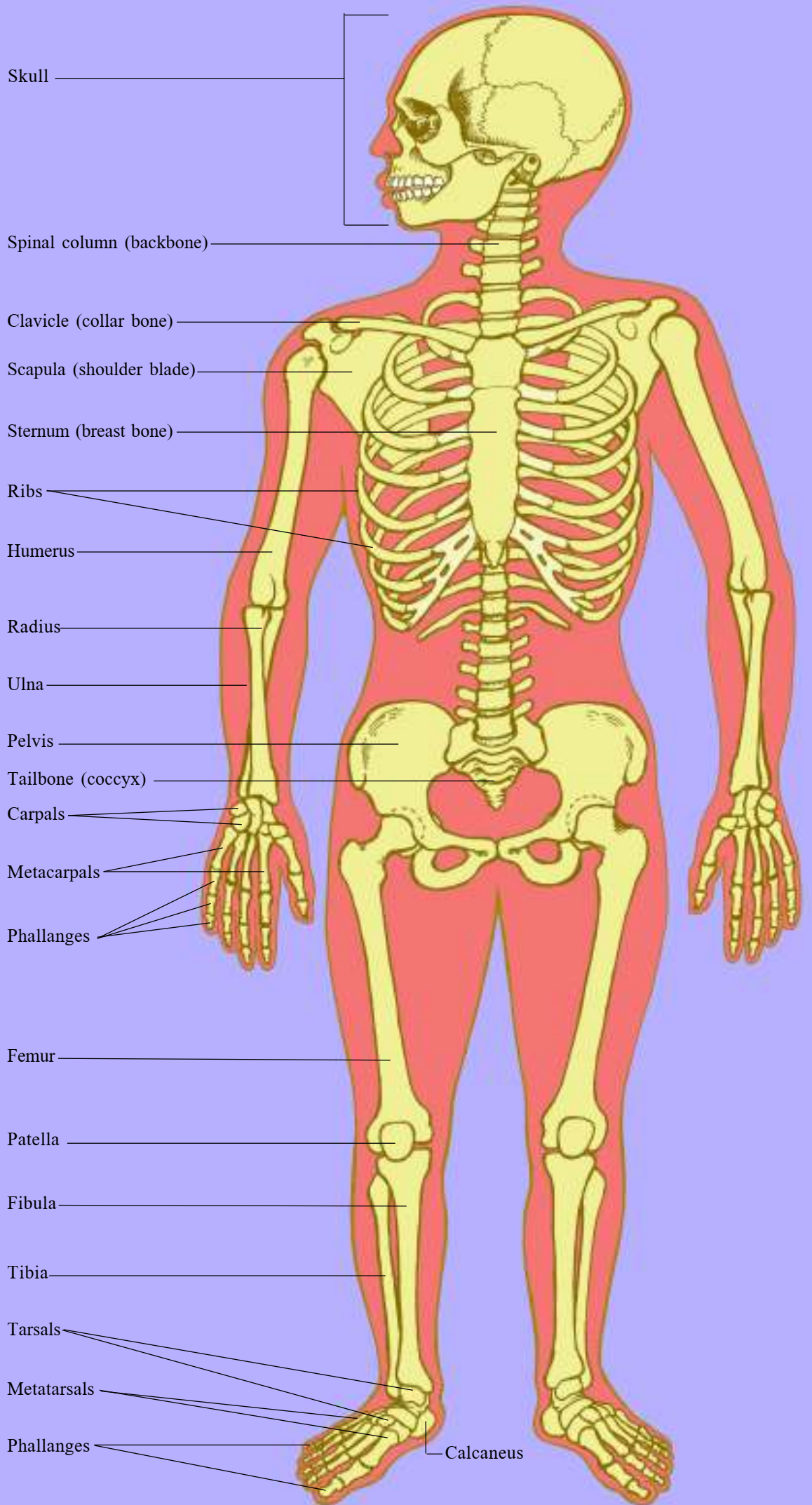
The backbone is made of vertebrae

(side view)



One vertebra (top view)





2 OUR MUSCULAR SYSTEM

How do muscles make us move?

Tendons attach one end of the biceps and triceps to the shoulder blade and the other end to the radius or ulna. Each muscle can pull, but it cannot push. That is why two muscles are needed to bend the arm back and forth at the elbow.

The biceps contracts, pulling the radius in, while the triceps relaxes



The triceps contracts, pulling the ulna to the extended position, while the biceps relaxes.

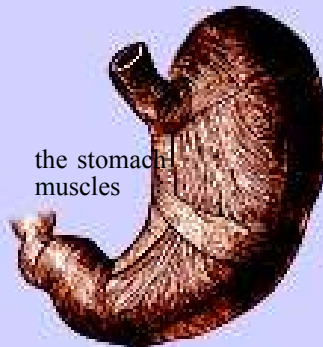


Tendons attach muscles to bones.
Ligaments attach bones to bones.

There are three kinds of muscles:

1 Skeletal muscle

These muscles are attached to bones. They are also called 'voluntary muscles' because we can consciously contract them. (shown at right and on the facing page)



the stomach muscles

2 Smooth muscle

These are found in the walls of the digestive tract, urinary bladder, arteries, and other internal organs. They are 'involuntary muscles' because we do not consciously control them.

3 Cardiac muscle

These are the muscles of the heart. Their contraction is involuntary and continues in a coordinated rhythm as long as we live.



Some muscles of the back

Occipitalis
pulls the head back

Latissimus dorsi
rotates and extends the arm, draws shoulder down and back

Trapezius

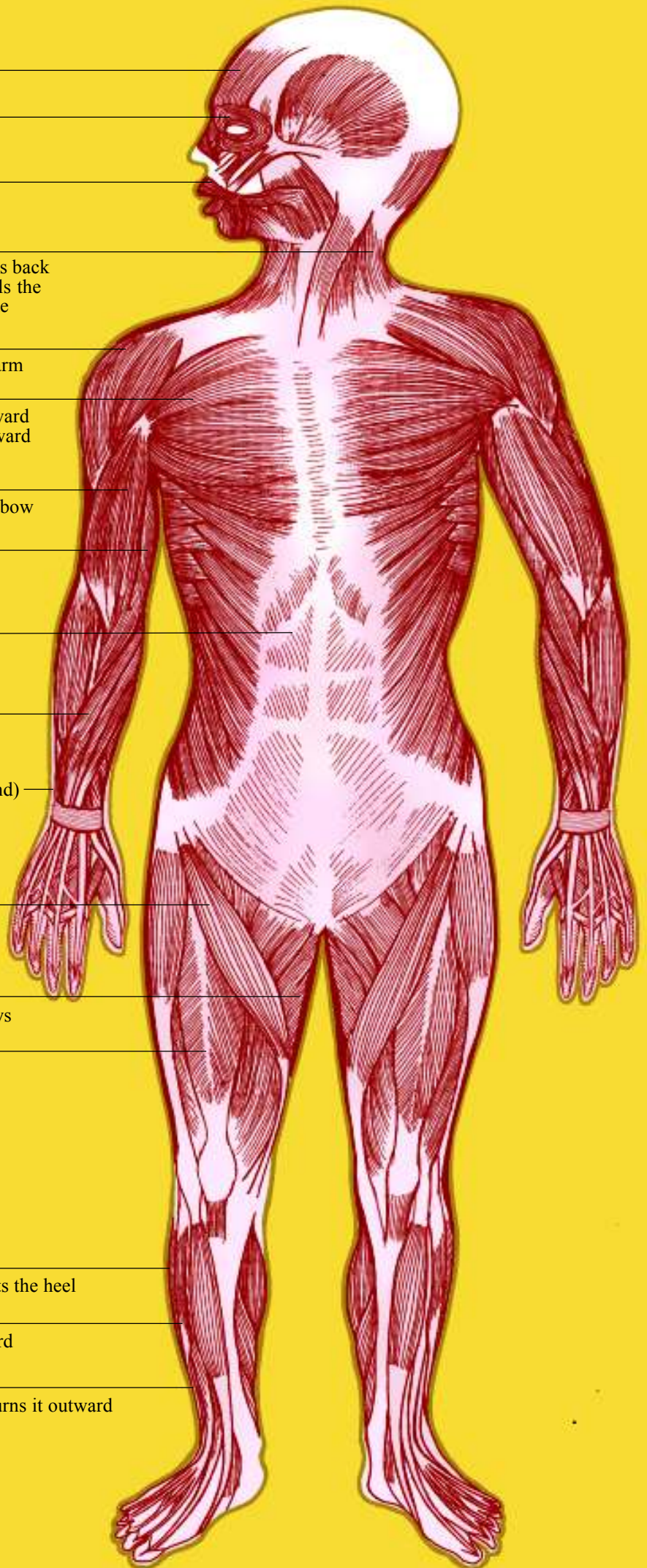


Ligaments attaching the wrist bones to each other.



Gluteus maximus
rotates and extends the thigh

- Frontalis** — raises the eyebrows
- Oculi Orbicularis** — closes the eyelids
- Orbicularis oris** — closes the lips
- Trapezius** — raises, rotates, or draws back the shoulders, and pulls the head back or to the side
- Deltoid** — raises and rotates the arm
- Pectorals** — draw the shoulder forward and rotates the arm inward
- Biceps** — bends the arm at the elbow
- Triceps** — straightens the elbow
- Rectus abdominus** — draws the abdomen in
- Finger flexors** — bend the fingers
- Finger extensors (behind)** — straighten the fingers
- Sartorius** — bends the hip or knee and rotates the thigh outward
- Adductor** — rotates the leg sideways
- Quadriceps femoris** — straightens the knee or bends the hip joint
- Gastrocnemius** — bends the knee and lifts the heel
- Soleus** — extends the foot forward
- Peroneus** — extends the foot and turns it outward



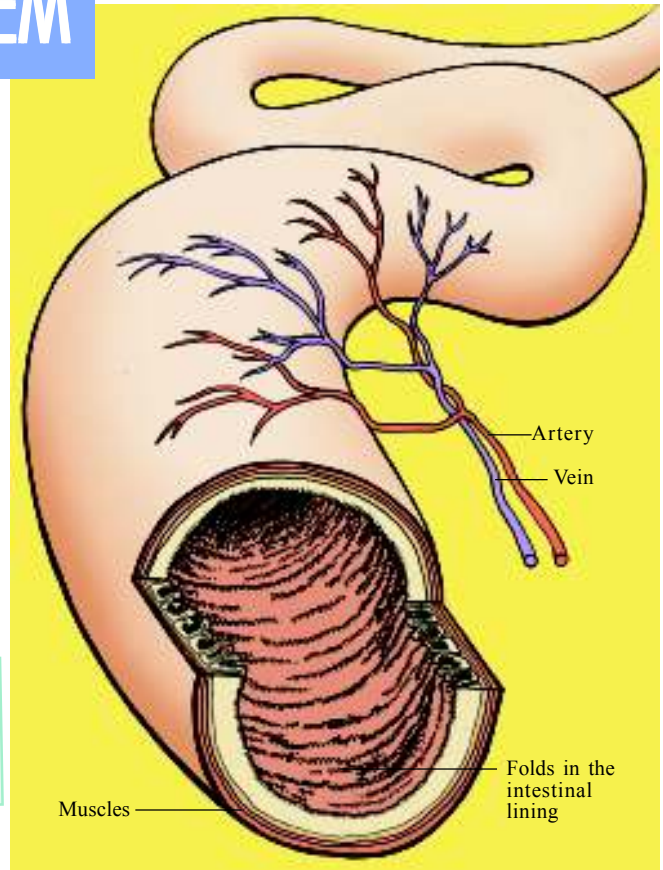
3 OUR DIGESTIVE SYSTEM

SMALL INTESTINE

Every cell in our body does work. Work requires energy, which is supplied by the food we eat. Food also supplies the small molecules that are the building blocks for cell maintenance, growth, and function.

Digestion breaks down food into materials the body can use:

1. Your sense receptors work together with your brain to make you hungry. Saliva increases (you produce more than 1 litre/day), and helps digest food while it is mechanically torn, cut, crushed, and ground in your mouth.
2. The passages of your digestive system are lined with involuntary muscles that contract in waves to squeeze food along.
3. Your stomach stores food so that you need not eat continuously. It also breaks down food with acid and enzymes.
4. The salivary glands, pancreas, liver, and gallbladder secrete and store digestive juices.
5. The small intestine is where most of the chemical digestion and nutrient absorption into the bloodstream takes place.
6. The large intestine reclaims water and releases waste.

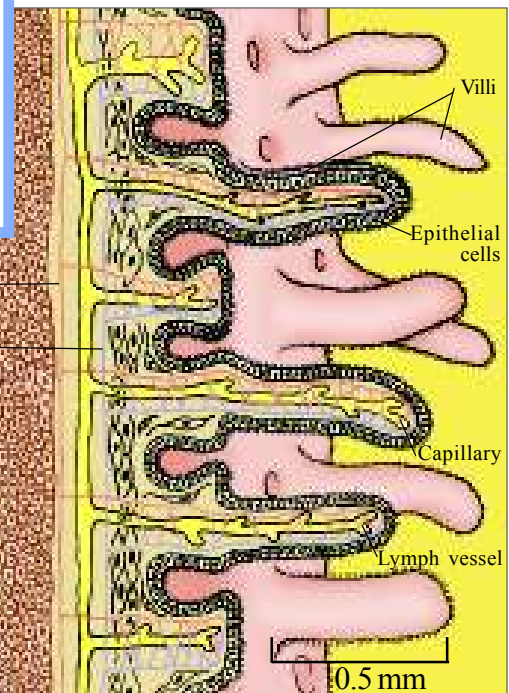
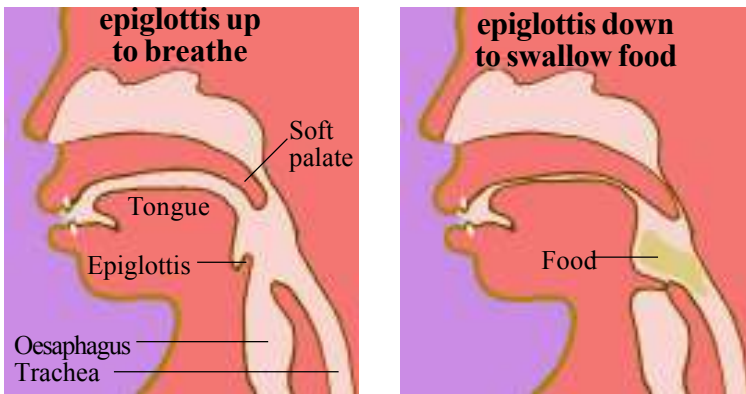


The Intestinal Wall

In order to increase its surface area, the intestinal wall is folded, and each fold is lined with villi. This way, more cells come into contact with nutrients in the digested food. Nutrients enter the epithelial cells that line the villi, either by diffusion or active transport. They are then absorbed by capillaries and lymph vessels. Capillaries transport the nutrients to larger blood vessels, then to the portal vein, which goes to the liver. Then the nutrients go to the heart, to be pumped to the rest of the body.

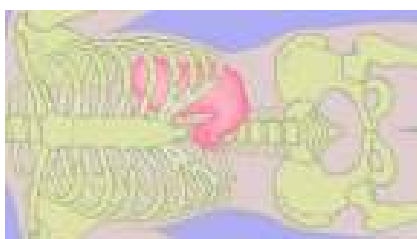
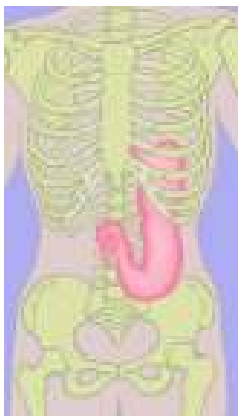
SWALLOWING

When swallowing, muscles move the epiglottis down to close the opening to the trachea, so that food and drink do not enter the lungs. The soft palate also moves up, so that food does not go up the nasal passage.



The stomach does not have one fixed shape

Everyone's internal organs are slightly different. The shape and position of your stomach also depends on how much food it contains, and whether you are standing or lying down.



Mouth — starts mechanical and chemical digestion of food with the help of teeth, tongue, and saliva

Salivary glands — produces saliva, which helps lubricate food for easier swallowing; contains antibacterial agents and the enzyme amylase, which breaks down starch

Pharynx — entering food triggers its swallowing reflex

Oesophagus — a muscular tube that squeezes food along to the stomach

Stomach — stores, mixes, and digests food with the gastric juice it produces, which consists of mucus, enzymes, and hydrochloric acid, producing acid chyme

Liver — blood carrying nutrients from the small intestine passes through the liver, which filters it and breaks down and synthesizes proteins, breaks down carbohydrates into glucose and glycogen, produces bile

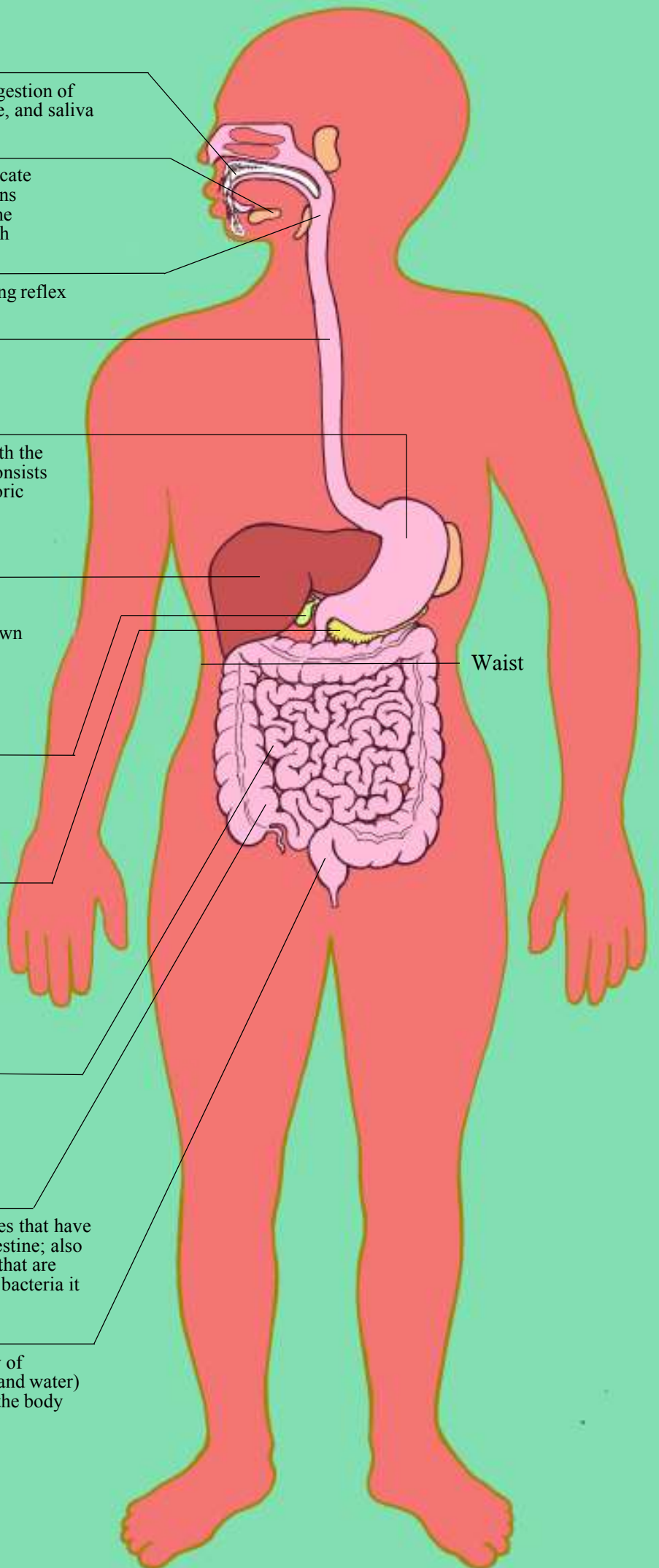
Gallbladder — collects bile from the liver, and discharges it into the small intestines, where it helps digest fat

Pancreas — a gland that produces digestive enzymes and an alkaline solution that neutralizes the acid chyme that comes from the stomach; it also secretes the hormone, insulin

Small intestine — a 6 metre long tube in which most of chemical digestion occurs; nutrients are absorbed from here into the bloodstream

Large intestine — absorbs water from the food wastes that have not been digested in the small intestine; also absorbs some important vitamins that are produced by the large numbers of bacteria it harbours

Rectum — stores feces (which consist mainly of indigestible plant fibres, bacteria, and water) until they can be eliminated from the body through the anus



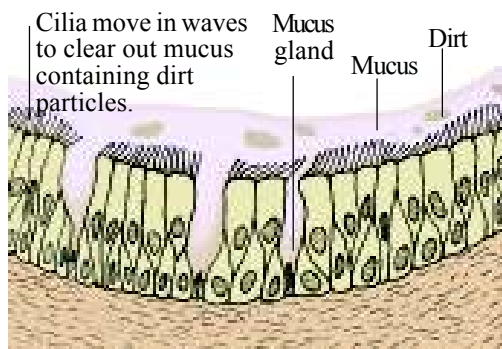
4 OUR RESPIRATORY SYSTEM

Through respiration we exchange gases with our environment. Our cells require a continuous supply of oxygen (O_2) in order to obtain energy from food molecules. Cells would also die if they were not able to get rid of the carbon dioxide (CO_2) they produce.

The 3 Processes of Gas Exchange:

1. In our lungs, O_2 passes from the air into our blood, and CO_2 passes from our blood into the air. Some water vapour is also released into the air.
2. Our circulatory system transports O_2 and CO_2 to and from all the parts of our body. Haemoglobin molecules in our red blood cells transport O_2 .
3. Cells take up O_2 and release CO_2

Mucus membranes line air passages



Hairs in our nostrils, as well as mucus and cilia throughout our air passages help remove dirt that enters the respiratory system in the air we breathe. Most of the mucus and dirt is swallowed and passes into the oesophagus and out through the digestive system.

When we inhale, where does the air go?

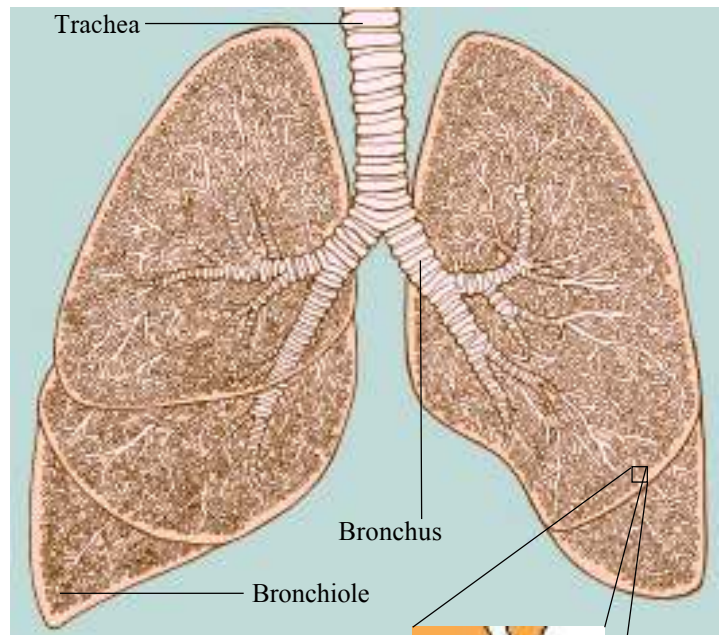
Nostrils
↓
Nasal cavity
↓
Pharynx
↓
Larynx
↓
Trachia
↓
Bronchus
↓
Bronchiole
↓
Alveolus

What happens in the aveoli?

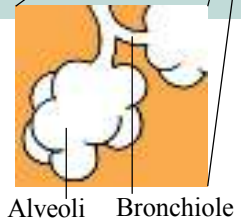
O_2 from the air diffuses through the thin layer of cells that forms the aveoli walls. Then it enters the web of capillaries that surround each aveoli. CO_2 goes in the opposite direction, from the capillaries to the air.

In the capillaries, O_2 diffuses into red blood cells. Red blood cells contain protein molecules called haemoglobin, which contain iron atoms. Each iron atom can carry an O_2 molecule. When haemoglobin binds O_2 it turns red. Blood without oxygen looks bluish - after passing through the lungs it turns red.

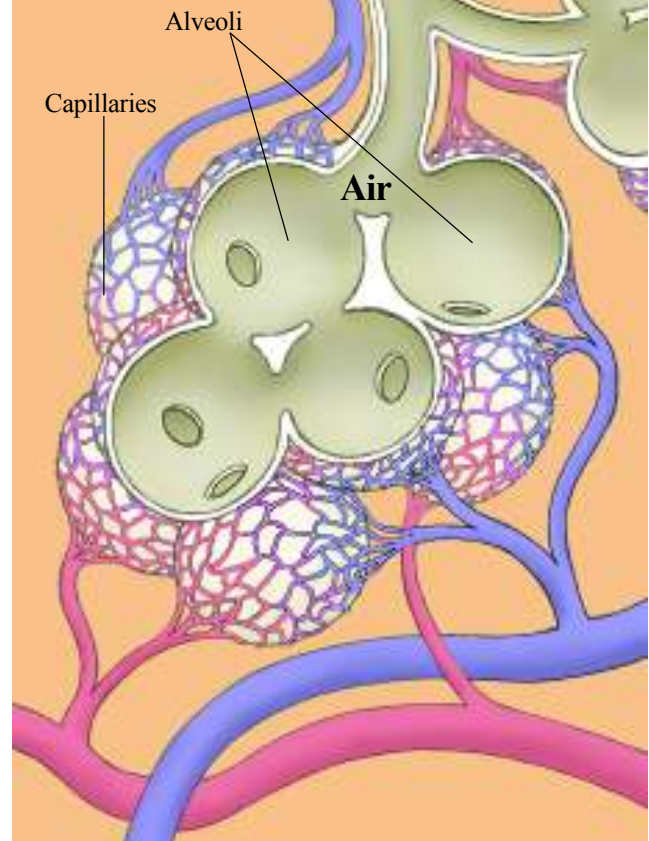
THE LUNGS



The lungs are sacs made of pleural membranes, containing a dense lattice of tubes: bronchi, and the smaller bronchioles. When we inhale air, it travels through this network and fills the tiny air sacs called alveoli. That is where gas exchange with the blood in capillaries takes place.



Alveoli Close-up



Sinuses — hollow spaces in the skull that are normally filled with air

Nasal cavities — the temperature and humidity of the air we breathe is adjusted in these cavities

Pharynx — its muscles help shape the sounds of our speech

Larynx — contains the vocal cords

Trachea (windpipe) —

Bronchus —

Bronchiole —

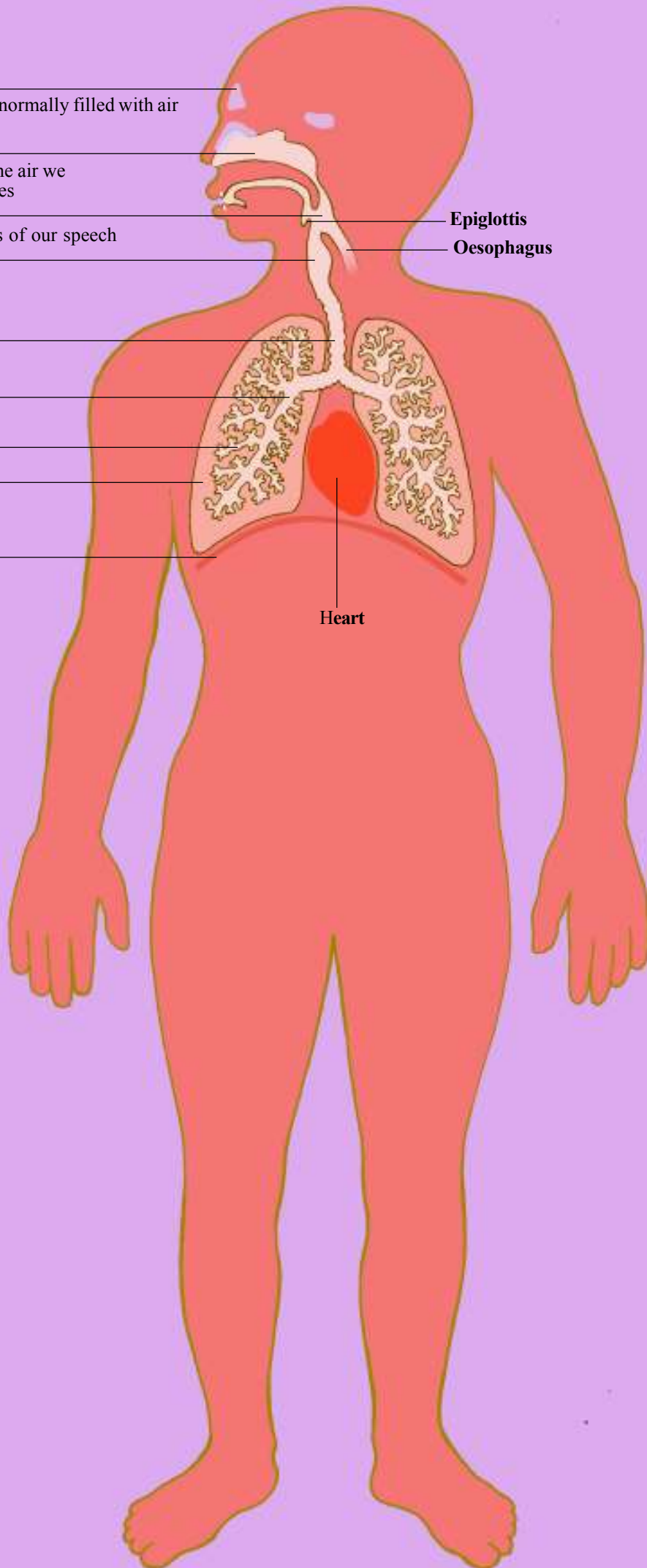
Lung — where gas exchange occurs

Diaphragm — the muscular structure that makes us breathe - when it contracts, it pulls down and increases the volume of air in the lungs

Epiglottis

Oesophagus

Heart

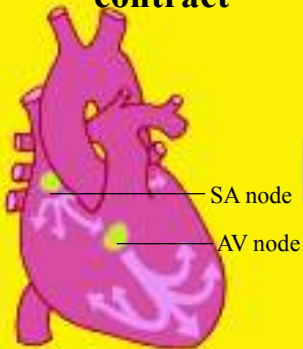


5 OUR CIRCULATORY SYSTEM

The circulatory system transports respiratory gases, nutrient molecules, wastes, and hormones throughout the body. These materials are carried by an intricate network of blood vessels, which follow continuous circuits from the heart through arteries, capillaries, and veins back to the heart.

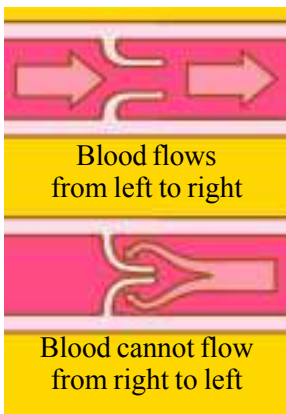
The circulatory system also regulates our body temperature.

Electrical signals make the heart rhythmically contract



An electrical signal is generated by the SA node, and it makes the muscles of the atria contract. The signal spreads, but is slightly delayed in the AV node, which allows the atria time to empty. Then it reaches the bottom of the heart and travels up the sides of the ventricles, causing them to strongly contract.

Valves allow blood to flow in only one direction



Valves automatically close when blood pushes in the wrong direction.

Your heartbeat sounds like lub-dup, lub-dup, lub-dup... The sound lub comes from blood in the ventricles pushing against (and closing) the AV valves to the atria. The dup comes from the semilunar valves snapping shut after blood is forced out of the ventricles.

Valves similar to these are found in some veins, and in the lymphatic system, as well as in the heart.

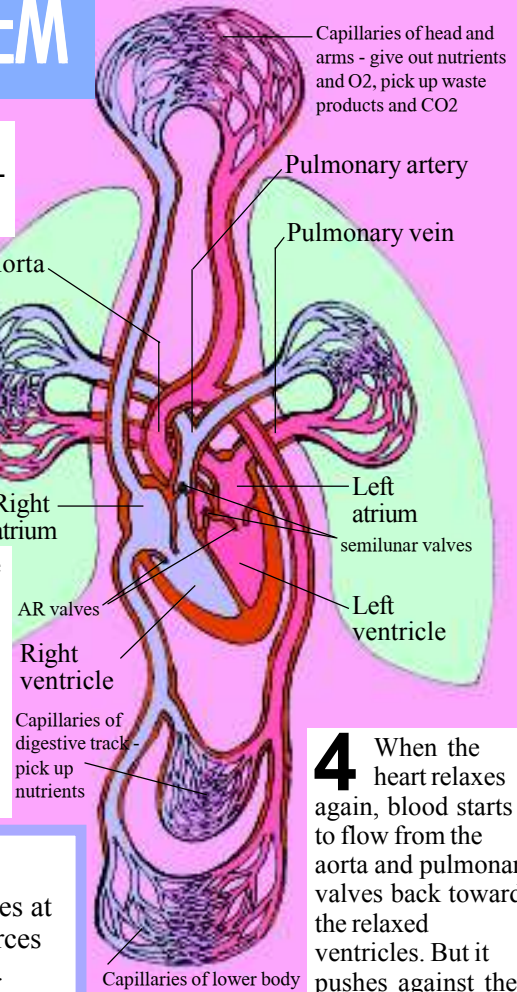
The heart pumps by rhythmically contracting and relaxing

Capillaries of lungs - give CO₂, pick up O₂

1

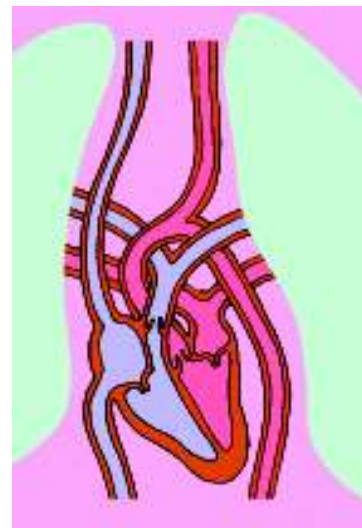
The heart pumps the blood to keep it circulating. It is made of cardiac muscle, which is relaxed when blood enters the atria and ventricles.

2 Then there is a slight contraction of the muscles at the top of the heart, which forces more blood into the ventricles.



4 When the heart relaxes again, blood starts to flow from the aorta and pulmonary valves back towards the relaxed ventricles. But it pushes against the semilunar valves, which snap shut.

3 The main heart muscles (at the bottom of the heart) contract to force blood out of the ventricles. One-way valves prevent blood from going back into the atria. Blood flows out of the right ventricle through the pulmonary arteries into the lungs, and out the left ventricle through the aorta to the rest of the body.



-
- Carotid artery
 - Jugular vein
 - Superior vena cava
 - Aorta
 - Pulmonary vein
carries blood from the lungs to the left atrium
 - Pulmonary artery
carries blood from the right ventricle to the lungs
 - Heart
pumps blood to the body
 - Abdominal aorta
 - Inferior vena cava
 - Hepatic artery
carries blood to the liver
 - Portal vein
carries blood from the stomach, intestines, spleen, and pancreas to the liver
 - Iliac vein
 - Iliac artery
 - Femoral artery
 - Femoral vein

Arteries

carry blood from the heart to all parts of the body; all arteries (except the pulmonary arteries) carry oxygenated, red blood

Veins

carry blood from all parts of the body back to the heart; all veins (except the pulmonary veins) carry blood that is depleted of oxygen and therefore bluish in colour

Capillaries

very narrow tubes not shown in this diagram, they connect the ends of all arteries to veins; they deliver and pick up gases, nutrients, and waste products

6 OUR LYMPHATIC SYSTEM

To remain healthy, our bodies must be regulated in a state of internal balance, under ever-changing conditions.

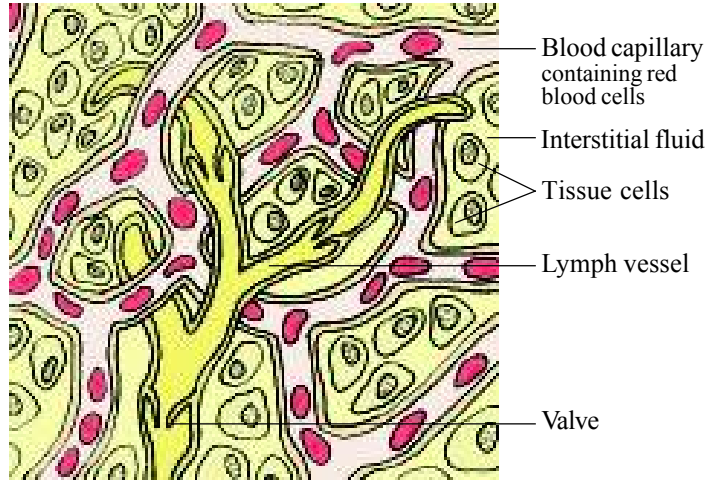
All the cells in our body live in an interstitial fluid, which supplies their nourishment and carries away waste products. This fluid leaks out from the circulatory system. The lymphatic system provides a way to return excess fluid to the circulatory system, thus keeping fluids in balance.

The fluid which is carried by the lymph vessels is called lymph. It is similar to interstitial fluid, but it has less O₂ and protein, and more fat.

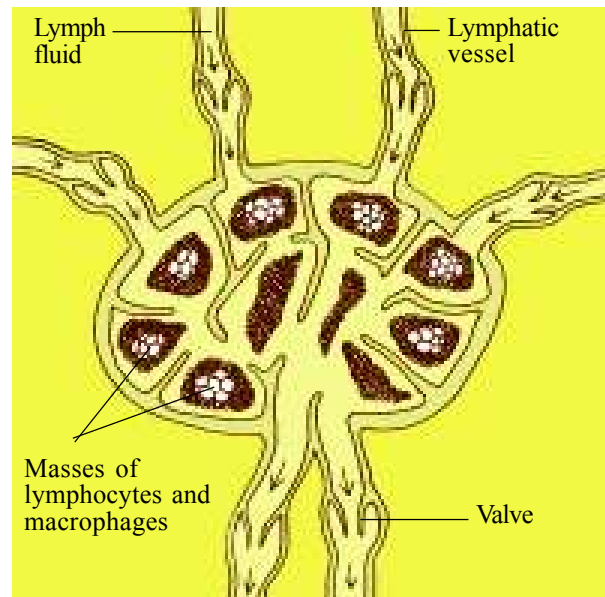
The lymphatic system also plays a role in defending the body from infection. The fluid that is picked up is taken through larger and larger lymph vessels to lymph nodes. Lymph nodes contain lymphocytes and macrophages, which attack microbes and even cancer cells that may be in the lymph.

Finally, lymph re-enters the circulatory system through the thoracic duct and the right lymphatic duct, which drain into veins in the shoulders.

Lymph vessels and capillaries



A LYMPH NODE



White blood cells in the lymphatic system fight disease

The immune response: lymphocytes are white blood cells that defend the body from viruses, bacteria, and even cancer cells. These invaders are neutralised when their antigens (proteins on their surfaces) are recognized by antibodies made by **T-cells** and **B-cells** (types of **lymphocytes**).

The inflammatory response: damaged cells release chemicals that signal blood vessels to dilate and release fluid and white blood cells such as **macrophages**, which attack any foreign body.



Tonsils —————
two lymphoid tissues on each side of the throat that help fight against upper respiratory tract infections

Lymph node —————

Thymus —————
secretes hormones that promote the development of T-cells

Bone marrow —————
the tissue that produces blood cells

Spleen —————
filters the blood, removing old blood cells, harmful bacteria and abnormal cells and particles; also plays a role in making antibodies

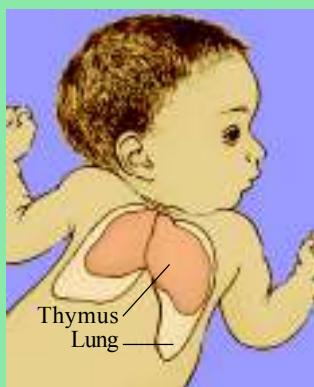
Lymph nodes —————
filter out bacteria and other foreign particles

Lymph vessels —————
tubes that run alongside arteries and veins, collecting excess lymph and returning it to the blood

Right lymphatic duct

Thoracic duct
from these ducts, the lymph empties into the veins to the heart

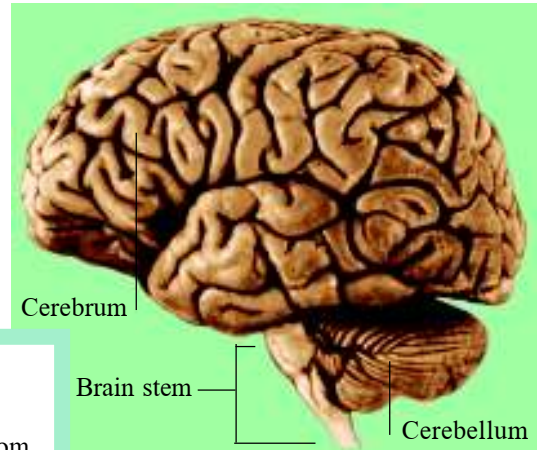
Heart



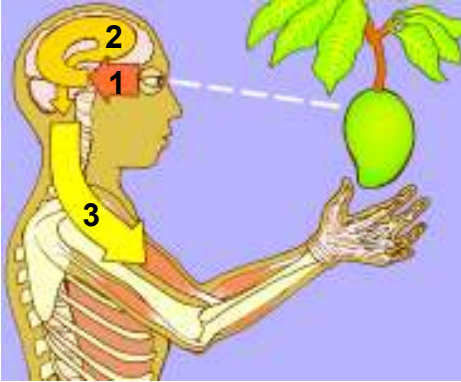
The thymus gland is relatively large in a new-born baby. It is important in producing lymphocytes, which are needed to protect the baby from infections. At puberty the thymus begins to shrink, becoming superfluous in adults.

7 OUR NERVOUS SYSTEM

The nervous system consists of the structures and processes that make up the brain, the spinal cord, and the peripheral nerves distributed throughout the body.



The Functions of the Nervous System:



- 1. Sensory Input**
the conduction of signals from sensory receptors
- 2. Integration**
the interpretation of the sensory signals and the formulation of responses
- 3. Motor output**
the conduction of signals from the brain and spinal cord to effectors, such as muscle and gland cells.

The Brain

The brain is the site of consciousness. It produces thoughts, feelings, memory, and creativity. It monitors and controls our unconscious and well as conscious actions.

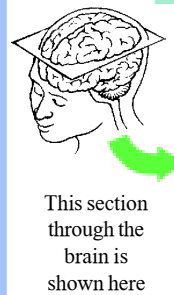
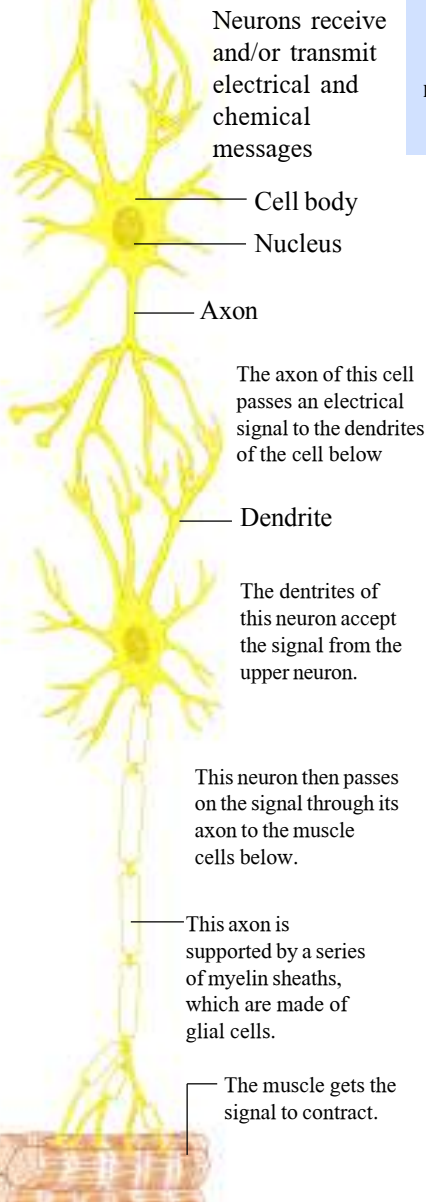
The brain is an exceedingly complex organ, made up of billions of interconnected and interacting nerve cells. An intricate network of blood vessels bring a constant supply of oxygen and glucose, from which these nerve cells get the energy they need to function.

Nerve cells

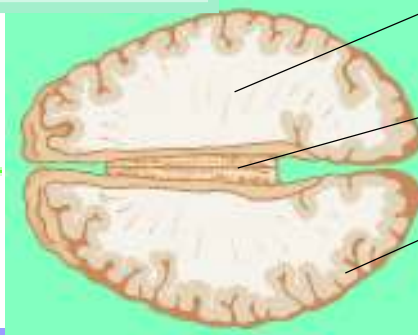
Neurons receive and/or transmit electrical and chemical messages

There are two types of nerve cells: neurons and glial cells.

The major nerves are bundles of axons. One axon may be more than 1 metre long.



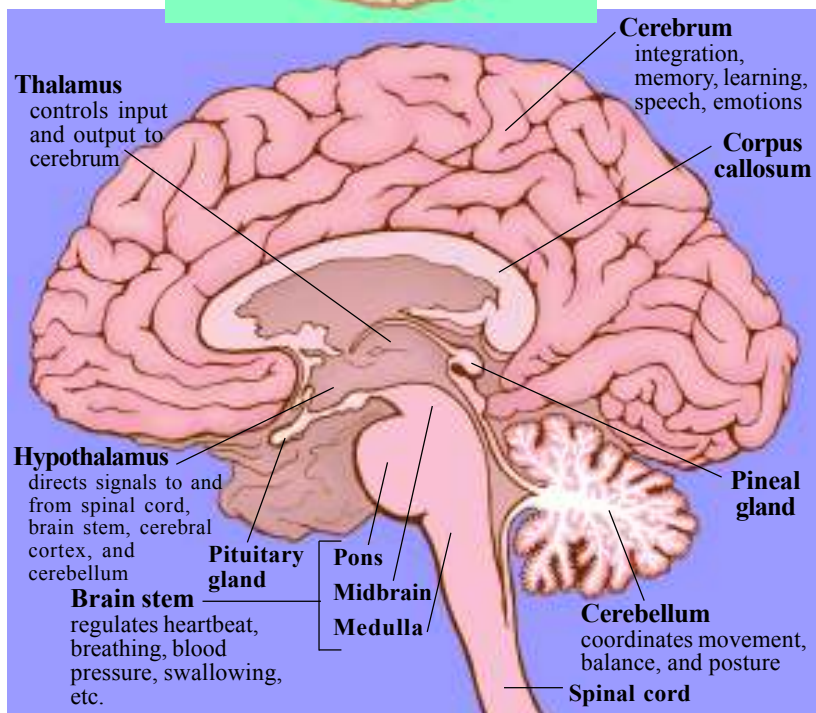
This section through the brain is shown here



White matter consists mainly of myelin covered axons

Corpus callosum the fibres that unite the two halves of the cerebrum

Grey matter (cerebral cortex) consists mainly of neuron cell bodies



Thalamus controls input and output to cerebrum

Hypothalamus directs signals to and from spinal cord, brain stem, cerebral cortex, and cerebellum

Brain stem regulates heartbeat, breathing, blood pressure, swallowing, etc.

Cerebrum integration, memory, learning, speech, emotions

Corpus callosum

Pineal gland

Cerebellum coordinates movement, balance, and posture

Spinal cord

Brain

the part of the central nervous system that regulates and controls activities throughout the body; the site of consciousness and memory

Cranial nerves

connect the brain and organs of the head, relaying sensory inputs and motor control of eyes, nose, mouth, ears, etc.

Spinal cord

the bundle of nerves extending from the brain stem through the backbone, conducts signals to and from the brain; together with the brain, it makes up the central nervous system (CNS)

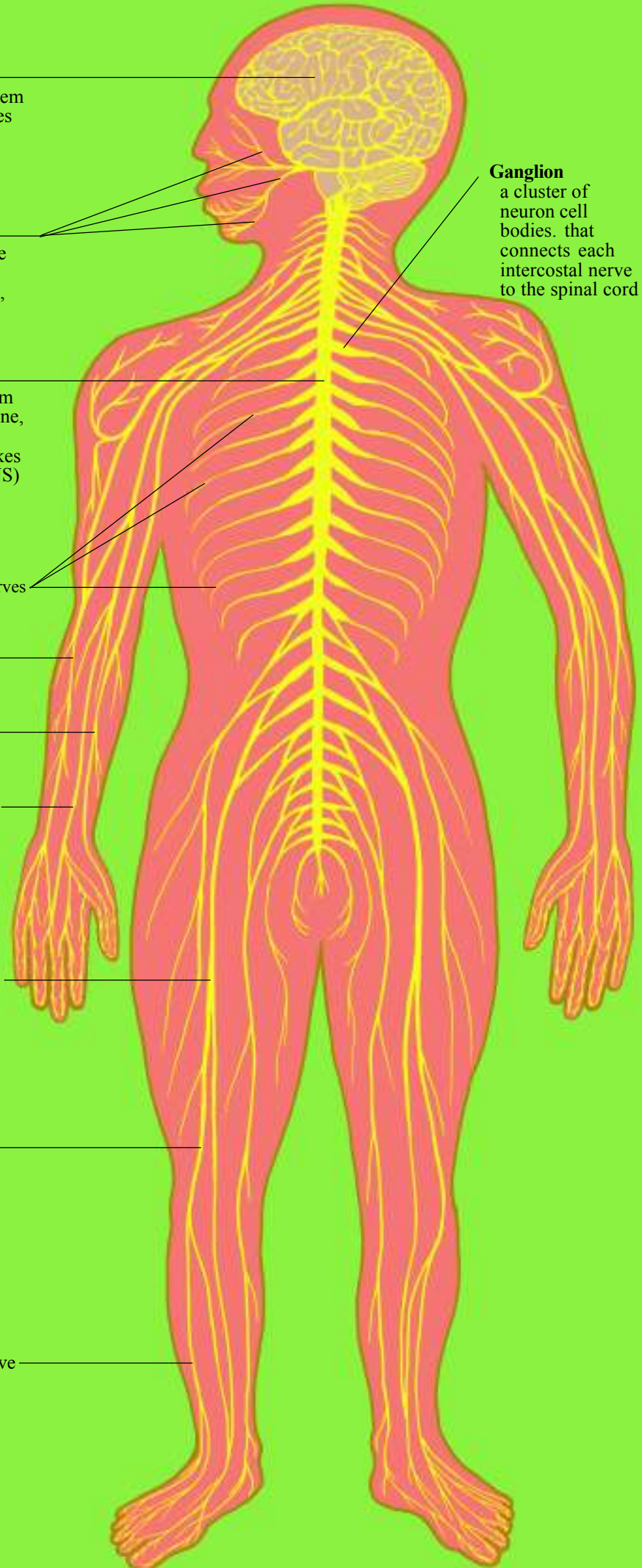
Ganglion

a cluster of neuron cell bodies. that connects each intercostal nerve to the spinal cord

Peripheral nerves

the network of nerves and ganglia that carry signals to and from the central nervous system; some of the axons are very long, since they must reach from all extremities to the CNS

- Intercostal nerves
- Ulnar nerve
- Radial nerve
- Median nerve
- Femoral nerve
- Sciatic nerve
- Peroneal nerve



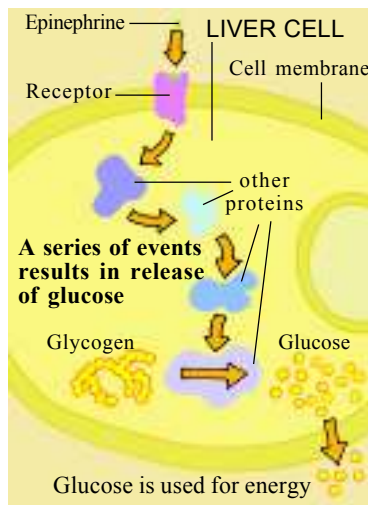
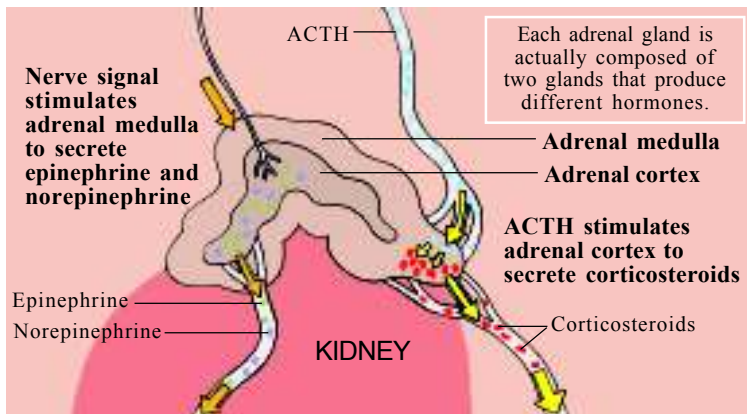
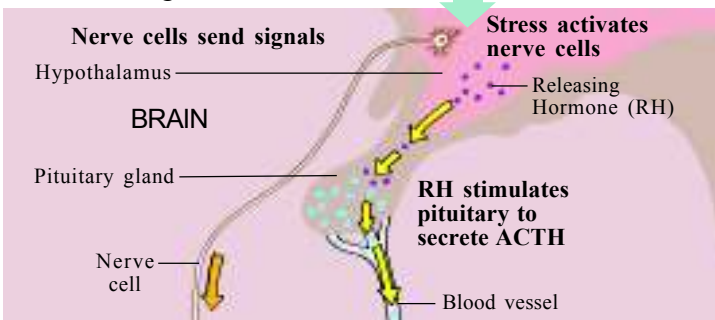
8 OUR ENDOCRINE SYSTEM

Many of our body's functions are controlled by the endocrine system, which consists of glands that make and secrete regulatory chemicals called hormones.

Molecular messengers: Hormones are molecules that are secreted in one part of the body and travel through the bloodstream to control what happens in another part. Endocrine glands secrete hormones directly into the bloodstream.

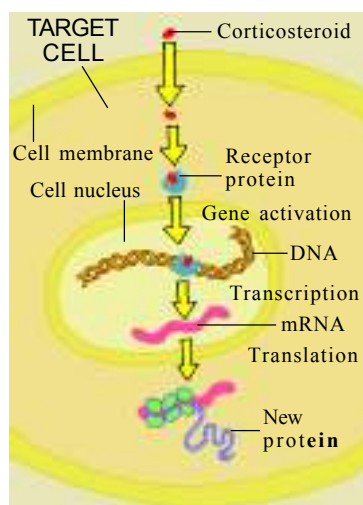
How do hormones help us respond to stress?

Upon sensing stress, the brain responds, sending signals to the adrenal glands



Immediate response:

Increased blood glucose, blood pressure, breathing rate, and metabolic rate



Long-term response:

Kidneys retain sodium and water, increased glucose, increased blood volume and blood pressure, immune system may be suppressed

There are two main kinds of hormones:

(1) Hormones made from amino acids

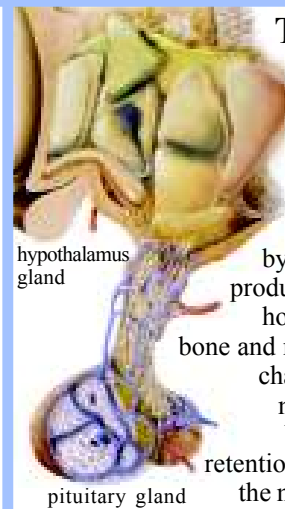
These hormones may be modified amino acids, peptides, or proteins. They work by binding to and activating specific receptors on cell membranes. This causes a series of events inside the cell.

Examples: epinephrine, norepinephrine, insulin, melatonin, LH, FSH

(2) Steroid Hormones

Steroids are lipids made from cholesterol. Steroid hormones enter target cells and attach to the cell's DNA to either start or stop production of a protein (the gene product).

Examples: corticosteroids, oestrogen, testosterone, androgen

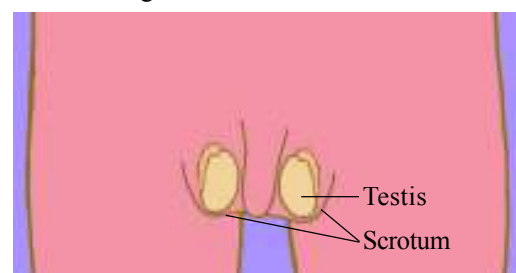


The Pituitary Gland

The pituitary gland, located in the brain, produces hormones that regulate hormones produced by other glands. It also produces several different hormones that regulate bone and muscle growth, body changes at puberty, the menstrual cycle, child birth, lactation, water retention in the kidneys, and the male sexual response.

Males have testes instead of ovaries

A testis gland hangs inside each scrotum. After puberty, in addition to producing sperm, the testes produce testosterone, the hormone that stimulates growth of facial and genital hair, a deeper voice, and muscle and bone growth.



Hypothalamus —
releases hormones that regulate the pituitary gland

Pituitary gland —
a 'master' gland, that regulates other glands; produces the hormones LH, FSH, ACTH, TSH, ADH, prolactin, growth hormone, and oxytocin

Thyroid gland —
produces thyroxine and calcitonin (which lowers calcium levels)

Parathyroid glands —
produce parathyroid hormone, which raises blood calcium levels

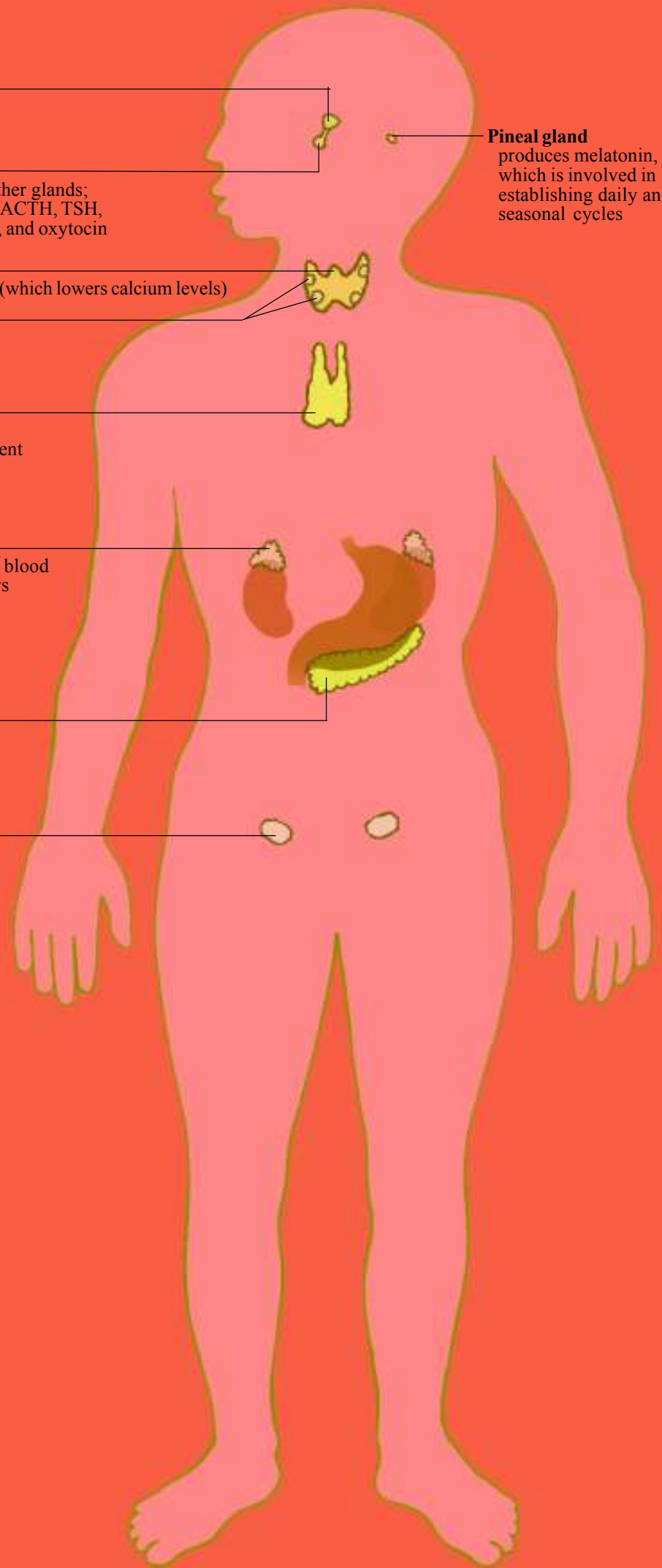
Thymus gland —
produces the hormone thymosin, which stimulates T-cell development in the immune system

Adrenal gland —
produces hormones that increase blood glucose and that make the kidneys retain sodium and excrete calcium

Pancreas —
produces insulin, which raises blood glucose, and glucagon, which lowers it

Ovaries —
produce progesterone and oestrogens, which make the uterine lining grow and maintain female sex characteristics (menstruation, pregnancy, etc)

Pineal gland —
produces melatonin, which is involved in establishing daily and seasonal cycles



9 OUR URINARY SYSTEM

The urinary system regulates fluids in the body. The kidneys help maintain the amount, chemical composition, and acidity of fluids. They do this by collecting water and wasteproducts from the blood and excreting them in the form of urine. Urine is stored in the urinary bladder before it is excreted through the urethra.



Why do we drink water?

Our body is about 70% water. Some parts are more or less watery: the grey matter of the brain is about 85% water; fat cells contain only about 15% water.

A person normally takes in between 1.5 and 3.5 litres of water each day (in both food and drink), depending on how hot and dry the weather is. Obviously we cannot keep accumulating all that water - our body gets rid of the same amount of water as it ingests.

So why do we need to keep taking in water each day?

(1) To sweat. When we sweat, water evaporates from our skin, which removes excess heat from our body. So the hotter we get, the more water we need to drink. About 40% of the water we take in leaves as sweat.

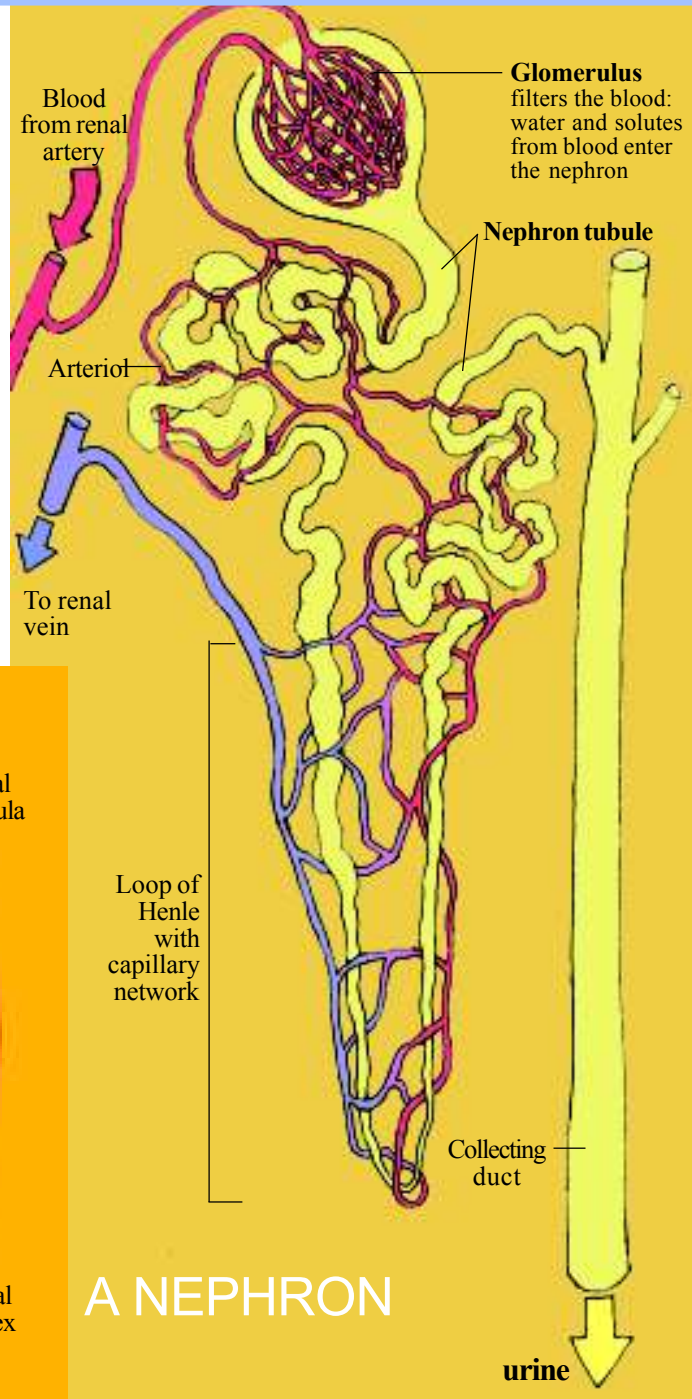
(2) To wash the insides of our bodies - to remove waste products. This is what the urinary system does. About 60% of the water we take in leaves as urine.

How do the kidneys remove wastes from the blood?

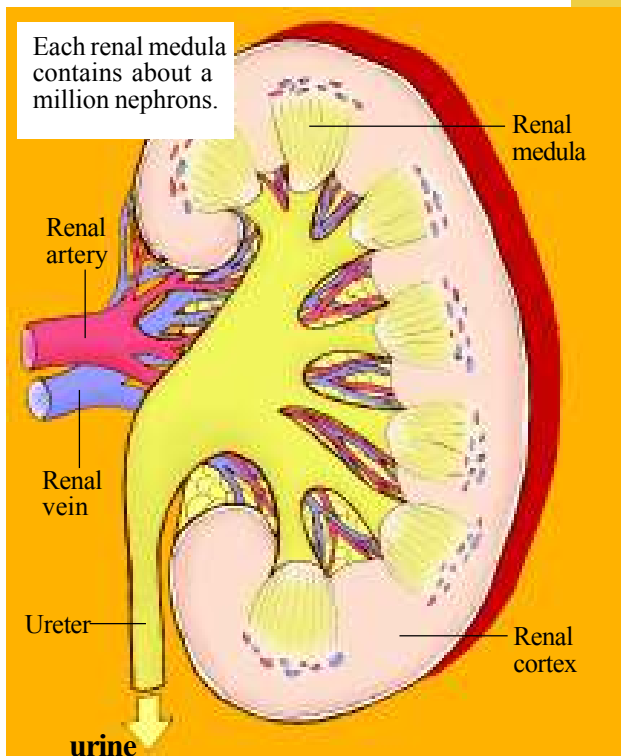
Each kidney contains millions of nephrons, which filter the blood that passes through them. In the nephron, capillaries pass through the glomerulus. Slits in the glomerulus prevent blood cells and larger molecules from passing out.

The acidity and concentrations of various substances in the blood are maintained by diffusion and active transport of excess amounts into urine collecting tubules.

The urine is composed of water (about 95%), potassium, bicarbonate, sodium, glucose, amino acids, and the waste products urea and uric acid.



THE KIDNEY



Kidneys —
(just inside the back ribs)
regulate the chemical
composition of fluids in
the body

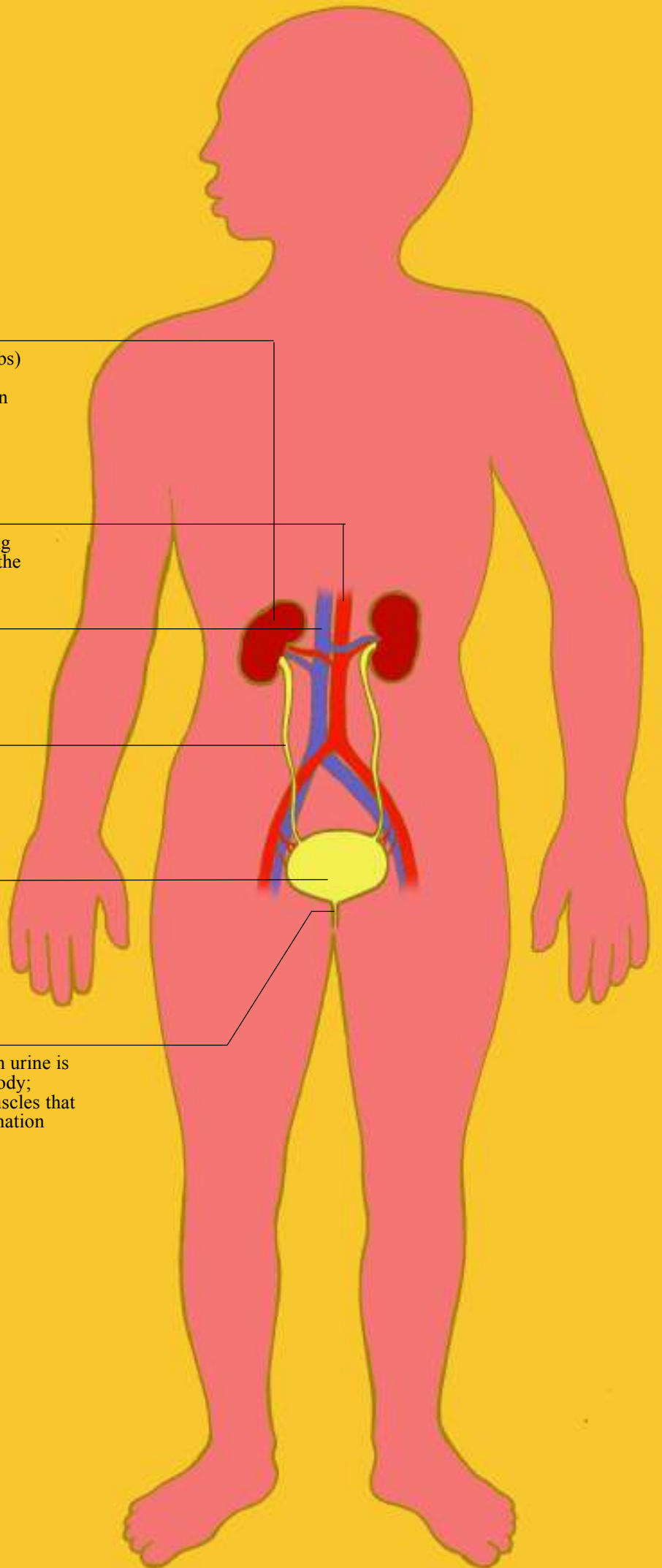
Renal artery —
brings blood containing
oxygen and urea from the
aorta to the kidneys

Renal vein —
brings filtered blood
from the kidneys to
the inferior vena cava

Ureter —
carries urine from
the kidneys to the
urinary bladder

Urinary bladder —
an expandable,
muscular sac that
retains urine until it
is discharged from
the body

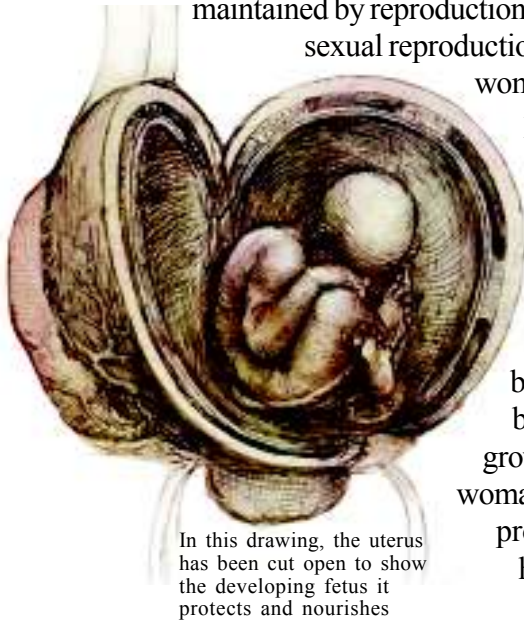
Urethra —
the tube through which urine is
discharged from the body;
it is surrounded by muscles that
allow us to control urination



10 OUR REPRODUCTIVE SYSTEM

The survival of the human population is maintained by reproduction. In order for sexual reproduction to occur, a woman's ovaries produce ova (eggs) and a man's testes produce sperm.

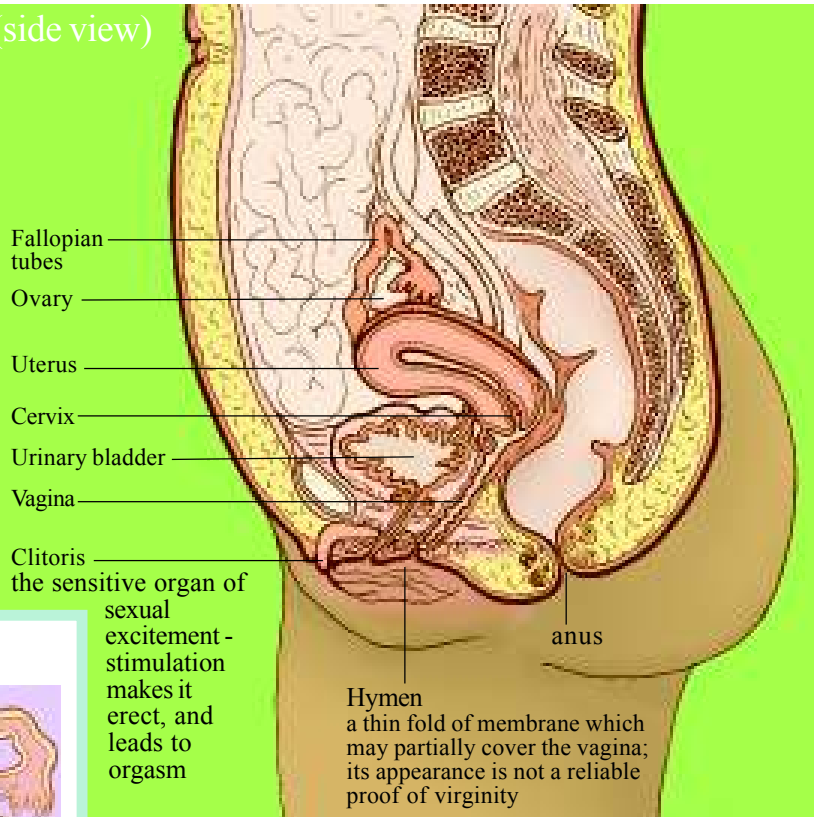
After an egg has been fertilised by a sperm, it grows inside the woman's uterus to produce a new human being.



In this drawing, the uterus has been cut open to show the developing fetus it protects and nourishes

Female Reproductive Organs

(side view)



Fallopian tubes

Ovary

Uterus

Cervix

Urinary bladder

Vagina

Clitoris

the sensitive organ of sexual excitement - stimulation makes it erect, and leads to orgasm

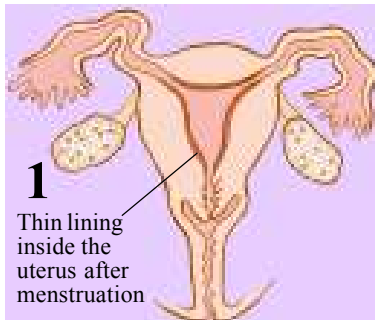
anus

Hymen

a thin fold of membrane which may partially cover the vagina; its appearance is not a reliable proof of virginity

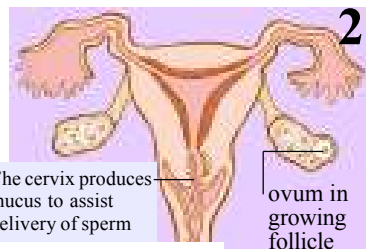
The Menstrual Cycle

Between the ages of about 12 and 50, a woman produces one ripe ovum about every 24-30 days. The ova are all present in the ovaries at birth, but they are not ready to be released.



1

Thin lining inside the uterus after menstruation



2

Now one ova is almost ready. The lining of the uterus has also thickened in order to get ready to nourish a fertilized ovum.

The cervix produces mucus to assist delivery of sperm

ovum in growing follicle



3

Ovulation: the ova is released, to go into the fallopian tube, where it may be fertilized by a sperm.

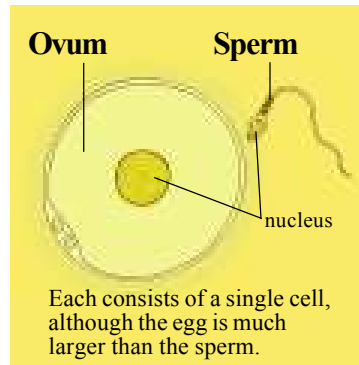
Lining ready for a fertilized egg

In case fertilisation does not occur, the lining is shed (menstrual bleeding).

4

Blood and old tissues are released

...then a new cycle begins.



Ovum

Sperm

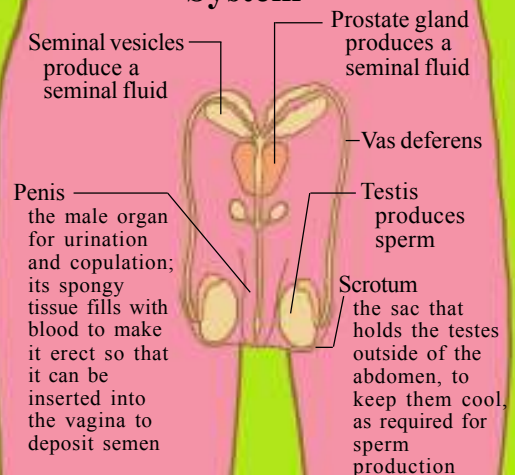
nucleus

Each consists of a single cell, although the egg is much larger than the sperm.

At **conception**, a female egg, or ovum, is fertilized by a male sperm. The DNA in the head of the sperm enters the ovum, to be combined with the DNA in the nucleus of the ovum.

Men produce sperm in their testes. During sexual stimulation, sperm travel through the vas deferens and are added to the fluids produced by the prostate gland and seminal vesicles, to make semen. Semen is ejaculated through the erect penis into the woman's vagina in order to fertilise an ovum.

Male Reproductive System



Seminal vesicles produce a seminal fluid

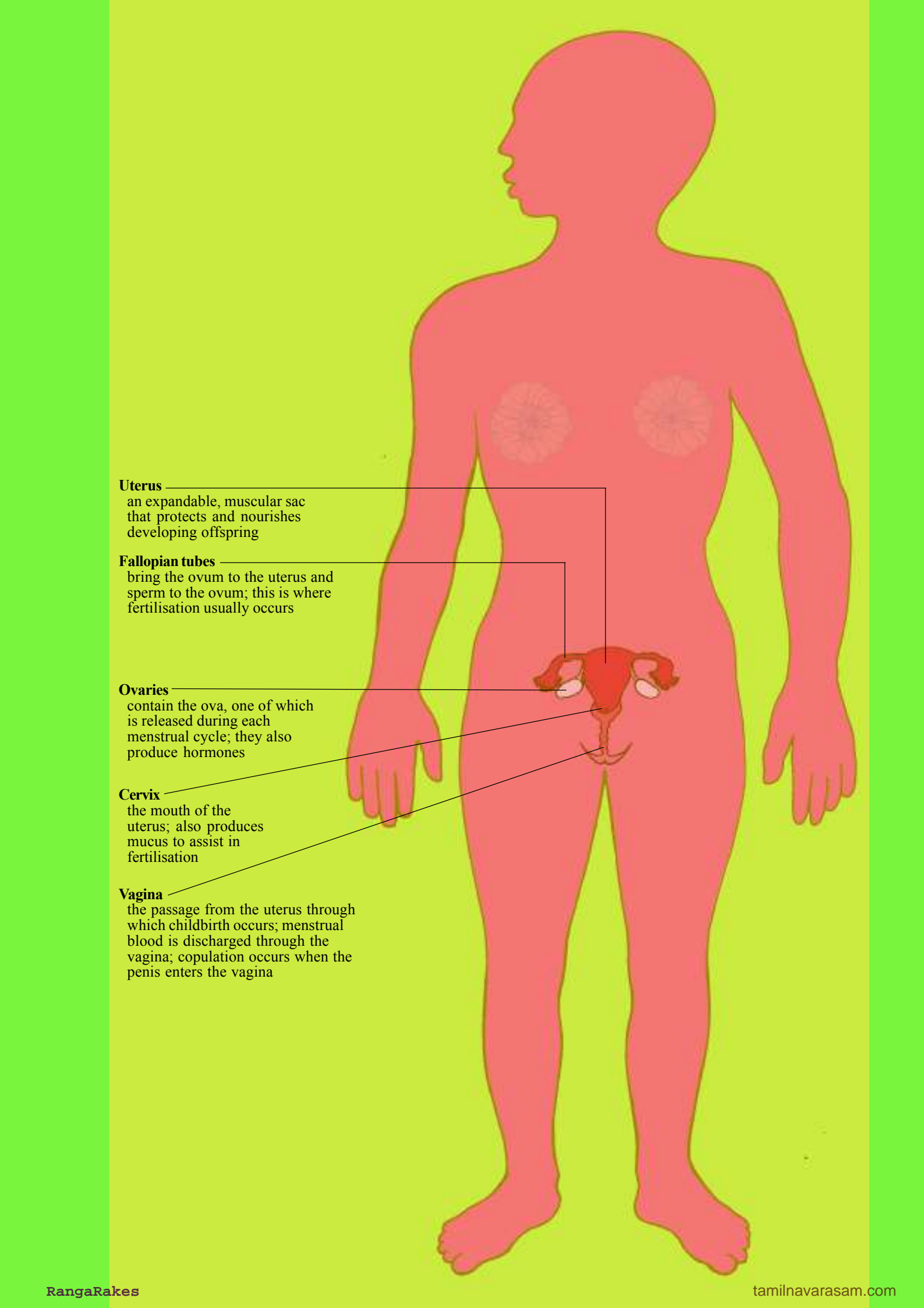
Prostate gland produces a seminal fluid

Vas deferens

Penis the male organ for urination and copulation; its spongy tissue fills with blood to make it erect so that it can be inserted into the vagina to deposit semen

Testis produces sperm

Scrotum the sac that holds the testes outside of the abdomen, to keep them cool, as required for sperm production



Uterus — an expandable, muscular sac that protects and nourishes developing offspring

Fallopian tubes — bring the ovum to the uterus and sperm to the ovum; this is where fertilisation usually occurs

Ovaries — contain the ova, one of which is released during each menstrual cycle; they also produce hormones

Cervix — the mouth of the uterus; also produces mucus to assist in fertilisation

Vagina — the passage from the uterus through which childbirth occurs; menstrual blood is discharged through the vagina; copulation occurs when the penis enters the vagina

HOW TO USE THIS BOOK

This is a reference book. Use it to help find answers to your questions about the human body.

For example, here are some questions. Use the Table of Contents and the Index to look for information and pictures in the book that will help you to think of the answers.

- (1) How many vertebrae do you have?
- (2) Name a few different ways your body can get dehydrated.
- (3) Which muscles lie outside the rib cage?
- (4) Which muscles lie inside the rib cage?
- (5) Is the urinary bladder in front of or behind the uterus?
- (6) When a mosquito bites you, why do you get a red swelling?
- (7) Which organs come in pairs?
- (8) Which muscles do not come in pairs?
- (9) What are glial cells?
- (10) Inhaling smoke has an immediate effect on the brain. Trace the path of cigarette smoke in the body, and explain how it can affect the brain.
- (11) Why does sitting under a fan make you feel cooler? If you place a plastic chair under a fan, will the chair also get cooler? If you place a running computer under a fan, will the computer get cooler? Compare and explain what happens in each case.
- (12) Through which organs, body systems, and parts of body systems does a nutrient pass from the time it enters your mouth until it reaches your big toe?
- (13) Name some components of the central nervous system (CNS).
- (14) Name some components of the peripheral nervous system.
- (15) What is oestrogen and what is its function?
- (16) How does the muscular system change over a period of: (a) seconds? (b) hours? (c) weeks? (d) years?
- (17) How does the endocrine system change over a period of: (a) seconds? (b) hours? (c) weeks? (d) years?
- (18) Which parts of your body send electrical signals?
- (19) How can it be that a very tired, worn out old woman can suddenly get enough energy to get up and run to shelter when she sees an airplane coming to drop bombs on her village?
- (20) What makes the AR valves open?
- (21) What problems might you have if there is something wrong with the functioning of your cerebellum?
- (22) List the different kinds of fluids in the human body. What are the similarities and differences between them?
- (23) What are some reasons why a woman may not get pregnant even though semen has been deposited in her vagina?
- (24) Which parts of your body contain the most lymph nodes?

- (25) When the bottom of your heart contracts, does this push blood into the top of your heart? Explain why or why not.
- (26) List 20-30 ways in which your body is bilaterally symmetric. Speculate on possible reasons why it has this symmetry.
- (27) List 20-30 ways in which your body is not bilaterally symmetric.
- (28) List similarities and difference between the ovaries and the testes.
- (29) Which abdominal organs lie above the waist, which lie below the waist, and which cross the waist?
- (30) What would happen if the bronchioles were not lined with mucus membranes?
- (31) Why do people say you should not eat too quickly? What happens if you do not thoroughly chew your food?
- (32) How do the reproductive and endocrine systems interact?
- (33) How do the respiratory and circulatory systems interact?
- (34) What would happen if the length of the small intestine was decreased?
- (35) A brain transplant has never been done. What would happen if it was done?
- (36) Why might a woman stop menstruating?
- (37) Why are your faeces more solid when you are constipated?
- (38) What are the sensory signals that the person is getting in the top left-hand picture on page 16?
- (39) What is the connection between the lymphatic system and the circulatory system?
- (40) List 6 to 10 factors that influence the shape and size of a person's stomach.
- (41) What might happen if the semilunar valves leak?
- (42) Why do lymph glands get swollen when you catch a cold?
- (43) Why do you get a sour taste in your mouth after vomiting?
- (44) Meghna and Farhaz both weigh 65 kg, but Farhaz is 75% water and Meghna is 65% water. What could be some reasons for this difference?
- (45) Name some nerves that are named for the bones they pass by.
- (46) If your liver is not functioning properly, what kinds of foods should you eat less of?
- (47) Trace the journey of a carbon dioxide molecule from a cell in your little finger out your body through your nose.
- (48) What are the differences between the female and male human body?
- (49) In what ways could the human body be improved (if it was actually possible to 'redesign' the human body)?
- (50) Write some more questions like these that can be answered by referring to this book.
- (51) Write some important questions about the human body that are not answered in this book.