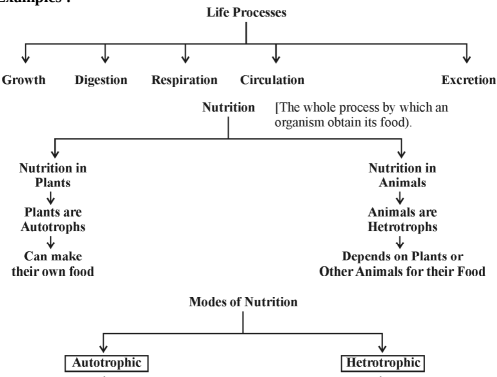
CHAPTER – 6

LIFE PROCESSES

All living things perform certain life processes like growth, excretion, respiration, circulation etc.

All the processes like respiration, digestion, which together keep the living organisms alive and perform the job of body maintenance are called life processes.

Examples:



Kinds of nutrition in which in organic materials like CO₂, water etc are utilized to prepare organic food by the process of photosyntheses

Kinds of nutrition in which in organisms do not possess the ability to synthesize their own food. They depend on autotrophs for their food supply directly or indirectly.

Eg. Green Plants eg. Animals, Fungi

Autotrophic Nutrition:

The organisms which carry out autotrophic nutrition are called autotrophs (green plants)

Autotrophic nutrition is fulfilled by the process by which autotrophs take in ${\rm CO_2}$ and ${\rm H_2O}$ and convert these into carlohydrates in the presence of chlorophyll, sunlight is called PHOTOSYNTHESIS

Equation:

$$6CO_2 + 12H_2O$$
 Sunlight $C_6 H_{12}O_6 + 6O_2 + 6H_2O$

Raw Materials for Photosynthesis:

Sunlight

Chlorophyl → Sunlight absorbed by chlorophyll

 ${\rm CO_2}$ \to enters through Stomata, and Oxygen ${\rm (O_2)}$ is released as by product through stomata on leaf.

Water \rightarrow water + dissolved minerals like Nitrogen phosphorous etc are taken up by the roots from the soil.

Site of Photosynthesis:

Chloroplast in the leaf. Chloroplast contain chlorophyll. (green pigment)

Main Events of Photosynthesis:

Absorption of light energy by chlorophyll

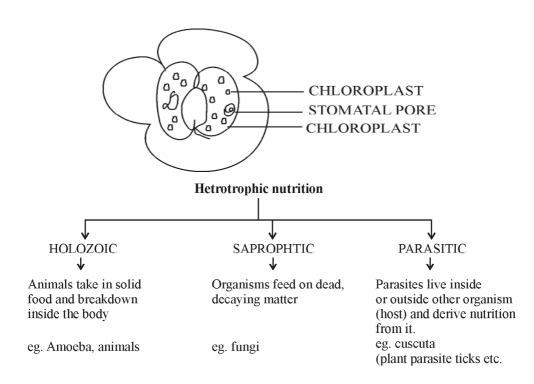
Conversion of light energy into chemical energy + splitting (breaking) of water into hydrogen and oxygen.

Reduction of CO₂ to carbohydrates.

STOMATA: Tiny pores present on the surface of the leaves

FUNCTIONS:

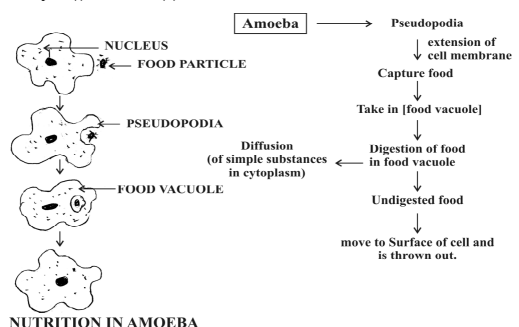
- (i) Exchange of gases O_2/CO_2
- (ii) Loses large amount of water [water vapour] during transpiration.

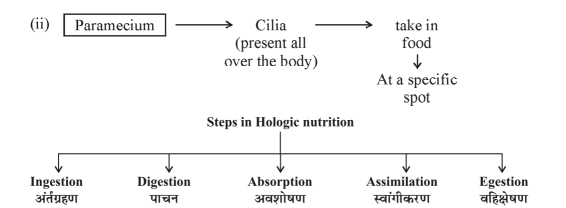


How do organisms obtain their food

Unicellular / single celled organism : food is taken up through entire surface.

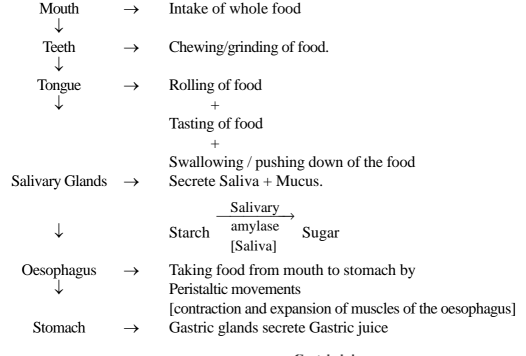
Example: (i) Amoeba. (ii) Paramaecium

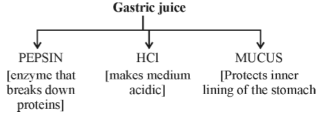




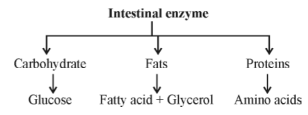
NUTRITION IN HUMAN BEINGS

The human digestive system comprises of alimentary canal and associated disgestive glands.

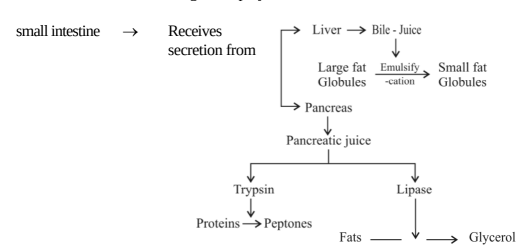




Small Intestinal \rightarrow



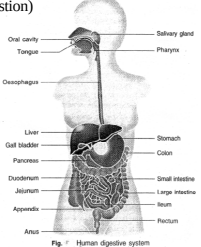
Small Intestine → Villi → helps in absorption of food into the blood. [finger like projections]



Emulsification: The process of breakdown of large fat globules into smaller fat globules by bile juice.

Large intestine \rightarrow Absorb excess of water.

→ The rest of the material is removed from the body via the anus. (Egestion)

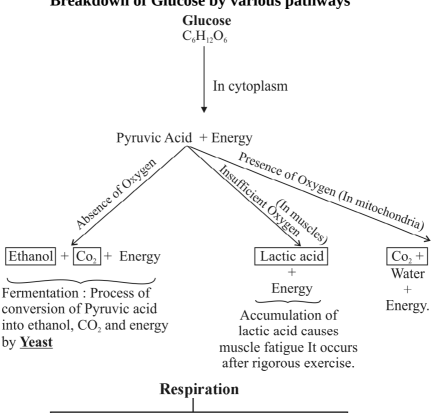


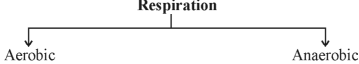
Respiration

Respiration involves

- (i) Gaseous exchange: Intake of oxygen from the atmosphere and release of $CO_2 \rightarrow Breathing$
- (ii) Breakdown of simple food in order to release energy inside the cell \rightarrow Cellular Respiration

Breakdown of Glucose by various pathways



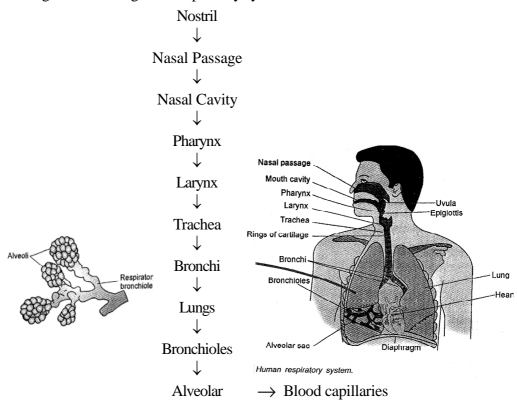


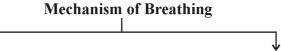
- * Takes place in the presence of oxygen
- * Occurs in mitochondria
- * End products are CO₂ and H₂O
- * More amount of energy is released

- * Takes place in the absence of oxygen
- * Occurs in cytoplasm
- * End products are alcohol or lactic acid.
- * Less amount of energy is released.

Human Respiratory System

Passage of air through the respiratory system.





Inhalation

- * During inhalation the thoracic cavity (chest cavity) expands
- * Ribs lift up
- * Diaphragm become flat in shape
- * Volume of lungs increases and air enters the lungs

Exhalation

- * Thoracic cavity contracts
- * Ribs move downwards

Diaphragm becomes dome shaped

* Volume of lungs decreases and air exits from the lungs.

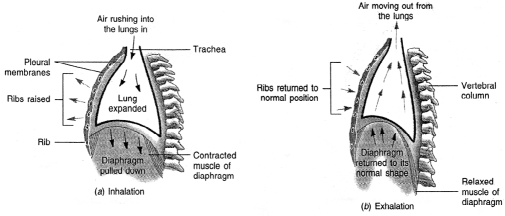
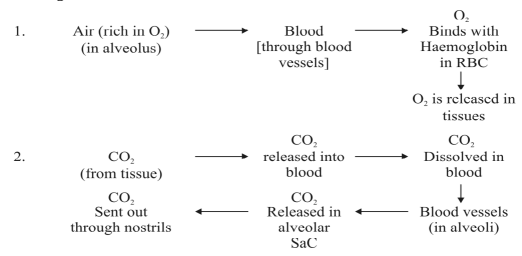


Fig. Mechanism of breathing

Exchange of Gases between alveolus, blood and tissues.



Terrestial Organism – use atmospheric oxygen for respiration

Aquatic Organisms – used dissolved oxygen for respiration

Respiration in Plants:

Respiration in plants is simpler than the respiration in animals. Gaseous exchange occur through

- 1. Stomata in leaves
- 2. Lenticels in stems
- 3. General surface of the roots.

Life Process (II)

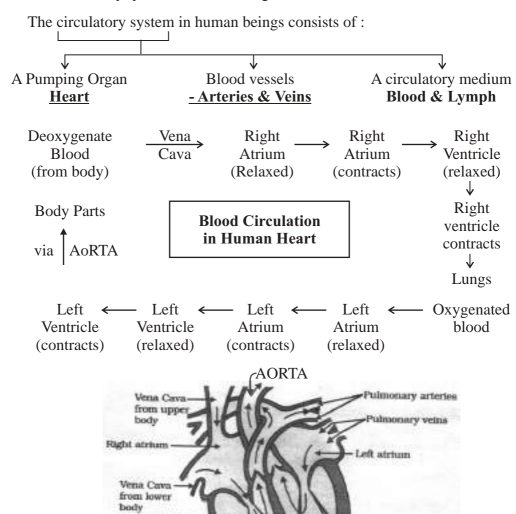
Transporation and Excretion

- Human beings like other multicellular organism need regular supply of food, oxygen etc., This function is performed by circulatory system or Transport system.
- The circulatory system in human beings consists of:

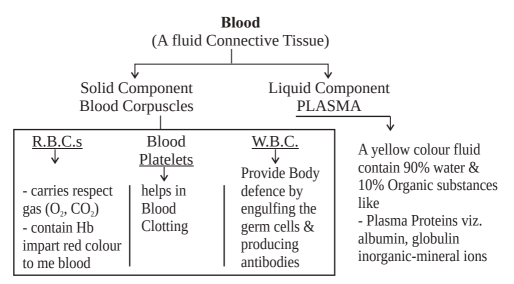
ventricle

(dividing wall)

Septum -



Left ventricle



- Lymph - a yellowish fluids escapes from the blood capillaries into the intercellular spaces contain less proteins than blood. Lymph flows from the tissues to the heart assisting in transportation and destroying germs.

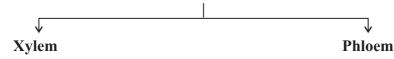
Blood Vessels Arteries Veins

- 1. Carry Oxygenated blood from heart to body part except pulmonary Artery
- 2. Also called distributing Vessel
- 3. Thick and elastic

- 1. Carry deoxygenated blood from body parts to heart except pulmonary vein.
- 2. Also called collecting Vessel.
- 3. Thin and Less elastic.

Transportation in Plants

- There are two main conducting Pathways in a Plant



- 1. Carries water & minerals from the roots to other part of the plant
- 2. No energy is used.

- 1. Carries product of photosynthesis from leaves to the other part of the plant.
- 2. Energy is used from ATP

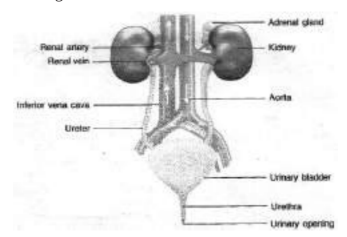
Transpiration is the process of loss of water as <u>vapour</u> from aerial parts of the plant.

Function:

- 1. Absorption and upward movement of water and minerals by creating PULL.
- 2. helps in temperature regulation in Plant.
- Transport of food from leaves (food factory) to different part of the plant is called <u>Translocation</u>.

EXCRETION

- The process of the removal of the harmful metabolic wastes from the body.
- Excretory system of human beings includes :
 - 1) A pair of kidneys
 - ii) A Urinary Bladder
 - iii) Apair of Ureter
 - iv) A Urethera



- Urine produced in the kidneys passes through the ureters into the urinary bladder where it is stored until it is released through the urethera.
- The purpose of making urine is to filter out waste product from the blood ie, urea which is produced in the liver.
- Each kidney has large numbers of filtration units called nephrons.
- The Urine formation involves three steps
 - 1. **Glomerular Filtration :** Nitrogenous wastes, glucose water, amino acid filter from the blood into Bowman Capsule of the nephron.
 - 2. **Tubular reabsorption :** Now, useful substances from the filtrate are reabsorbed back by capillaries surrounding the nephron.
 - 3. **Secretion** Extra, water, salts are secreted into the tubule which open up into the collecting duct & then into the ureter.

 Haemodialysis: The process of purifying blood by an artificial kidney. it is meant for Kidney failure patient.

Excretion in Plants

$$- Oxygen, CO_2 \& H_2O \xrightarrow{} Through stomata$$
 (Transpiration)

- Other wastes may be stored in leaves, bark etc. which fall off from the plant.
- Plants excrete some waste into the soil around them.
- Gums, Resin In old Xylem
- Some metabolic wastes in the form of crystals of Calcium oxalates in the leaves of colocasia and stem of Zamikand.

Life Processes

EXERCISE

(Question Bank)

Very Short Answers (1 Mark)

- 1. State one difference between autotrophic and heterotrophic mode of nutrition.
- 2. What will happen to a plant if the xylem is removed.
- 3. What is the role of saliva in the digestion of food?
- 4. Name the tissue that transports water and minerals in plants.
- 5. What is the role of acid in our stomach?
- 6. What is emulsification
- 7. Name the organelle in which photosynthesis occur.
- 8. Name the largest artery in the human body.
- 9. Define transpiration
- 10. What are structural and functional unit of kidneys called.

Short Answers (2 Marks or 3 Marks)

- 1. How is small intestine designed to absorb digested food?
- 2. What are stomata? Draw a labelled diagram of stomata.

- 3. Write the equation for the process of breakdown of glucose in a cell
 - i) in the presence of oxygen
 - ii) in the absence of oxygen.
- 4. Write the difference between inhalation and exhalation.
- 5. List the three events which occur during photo synthesis.
- 6. How does transpiration helps in upward transport of substances.
- 7. Describe the process of double circulation in human beings.
- 8. Write the functions of the components of blood.

Long Answers (5 Marks)

- 1. Explain the process of digestion of food in mouth stomach and small intestine in human body. Draw a well labelled diagram.
- 2. Draw a diagram showing Human Respiratory system. Label the following parts
 - i) Larynx

ii) Trachea

iii) Bronchus

iv) Lungs