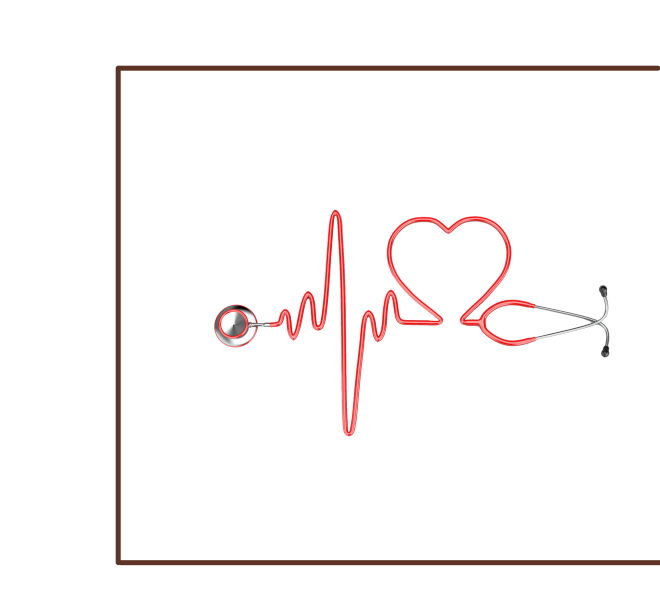
NCERT BIOLOGY SHORT NOTES

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CLASS XI & XII

1. THE LIVING WORLD

Life is a unique, complex organization of molecules, expressing through chemical reactions which lead to growth, development, responsiveness, adaptation & reproduction.

A living organism is self-replicating, evolving and self-regulating interactive system capable of responding to external stimuli.

PROPERTIES OF LIVING ORGANISMS

1. Growth

- It is the increase in number & mass of cells by cell division.
- In plants, growth continues throughout their lifespan.
- In animals, growth is only up to a certain age. However, cell division occurs to replace lost cells.
- Basically, growth is the increase in mass & size. Thus nonliving objects also grow (surface accumulation of material). So growth is not a defining property of living organisms.
- In living organisms, growth is from inside.

2. Reproduction

- It is the production of progeny having features similar to those of parents.
- Organisms reproduce asexually and sexually.
- In unicellular organisms, growth & reproduction are same because they reproduce by cell division.
- Many organisms do not reproduce (e.g. mules, worker bees, infertile human couples, etc). Hence, reproduction is not a perfect defining property of living organisms.

3. Metabolism

- It is the sum total of all biochemical reactions taking place inside a living system.
- It is the defining feature of living organisms.
- Metabolic reactions can be demonstrated outside the body in cell-free systems. Isolated metabolic reactions *in vitro* are not living things but are living reactions.

4. Cellular organization

- Organisms are made up of one or more cells.
- It is the defining feature of living organisms.

5. Consciousness

- It is the ability of organisms to sense their environment and respond to environmental stimuli (like light, water, temperature, other organisms, chemicals, pollutants, etc).
- All organisms are 'aware' of their surroundings. So, it is the defining property of living organisms.
- Human is the only organism having **self-consciousness.**

DIVERSITY IN THE LIVING WORLD

- The number and types of organisms present on earth refer to **biodiversity**.
- Number of species described is 1.7-1.8 million.
- **Taxonomy** is the study of **identification**, **classification** & **nomenclature** of organisms.

Systematics (Latin '*systema*' = systematic arrangement) deals with evolutionary relationships among organisms.

• Systema Naturae is the book written by Linnaeus.

Basic processes of taxonomy

- **Characterization:** It is the understanding of characters of organisms such as external and internal structure, structure of cell, development process, ecological information etc.
- **Identification:** It is the correct description of the organism so that the naming is possible.
- **Classification:** It is the grouping of organisms into convenient categories (**taxa**) based on characters.
- **Nomenclature** (naming): It is the standardization of names of the organisms such that an organism is known by the same name all over the world.

The system of naming with two components is called **Binomial nomenclature**. It is proposed by **Linnaeus**. Botanical names are based on the rules in **International Code for Botanical Nomenclature (ICBN)**. Zoological names are based on **International Code for Zoological Nomenclature (ICZN)**.

Universal rules of Binomial nomenclature

• Scientific names are in *Latin* or Latinised and written in *italics*. When handwritten, they are underlined separately.

The first word is genus name (Generic name) and second word is the species name (specific epithet).
 E.g. *Homo sapiens- Homo* represents the genus name and

E.g. *Homo sapiens- Homo* represents the genus name and *sapiens* represents the species name.

- The Genus name starts with capital letter and the species name starts with small letter.
- Name of the author (in abbreviated form) appears at the end of the biological name.

E.g., *Mangifera indica* Linn. It indicates that this species was first described by Linnaeus.

TAXONOMIC CATEGORIES

- Classification involves hierarchy of steps in which each step represents a **taxonomic category (rank)**.
- All categories together constitute a **taxonomic hierarchy**.
- A group of organisms occupying a particular category is called a **taxon (pl. taxa).** E.g. Class Mammalia.
- Each category or taxon represents a unit of classification.

	Category	Taxon
	Kingdom ↑	Animalia ↑
Taxonomic	Phylum/Division ↑	Chordata ↑
hierarchy in	Class	Mammalia
ascending order	Order	Primata
	Family	Hominidae
	∱ Genus	∱ Homo
	Species	∱ Sapiens

Species: It is a group of closely related organisms capable of interbreeding to produce fertile offspring. It is the lowest category. E.g.

Common name	Generic name	Specific epithet
Mango	Mangifera	indica
Potato	Solanum	tuberosum
Nightshade	Solanum	nigrum
Tomato	Solanum	lycopersicum
Brinjal	Solanum	melongena
Lion	Panthera	leo
Tiger	Panthera	tigris
Leopard	Panthera	pardus
Modern man	Homo	sapiens

Genus: It is the aggregates of closely related species.

E.g. Potato, tomato & brinjal are species of genus *Solanum*. Lion, leopard & tiger are species of genus *Panthera*. This genus differs from genus *Felis* (genus of cats). Family: It is a group of closely related genera. E.g. Family Solanaceae includes Genus Solanum, Genus Petunia and Genus Datura. Family Felidae includes Genus Panthera and Genus Felis.
Order: It is the assemblage of related families. E.g. Order Polymoniales includes Family Convolvulaceae and Family Solanaceae. Order Carnivora includes Family Felidae & Family Canidae.
Class: It is the assemblage of related orders. E.g. Order Primata, Carnivora etc. is placed in class Mammalia.
Phylum (Division in case of plants): It is the assemblage of related classes.

E.g. Classes *Amphibia, Reptilia, Aves, Mammalia* etc. come under phylum Chordata.

Kingdom: The assemblage of related phyla. It is the highest category. E.g. Kingdom Plantae, Kingdom Animalia etc.

Organisms with their taxonomic categories

Common name	Imon name Man Housefly Mango		Wheat	
Biological name	Biological name Homo sapiens Musca d		Mangifera indica	Triticum aestivum
Species	Species sapiens domestica		indica	aestivum
Genus	Genus Homo Musc		Mangifera	Triticum
Family	Hominidae	Muscidae	Anacardiaceae	Poaceae
Order	Order Primata Diptera		Sapindales	Poales
Class	Class Mammalia Insecta		Dicotyledonae	Monocotyledonae
Phylum/Division	Chordata	Arthropoda	Angiospermae	Angiospermae
Kingdom	Animalia	Animalia	Plantae	Plantae

TAXONOMICAL AIDS

a. Herbarium

- It is a store house (repository) of plant specimens that are dried, pressed and preserved on sheets and are arranged according to universally accepted classification.
- Herbarium sheets are labelled with information about date and place of collection, English, local and botanical names, family, collector's name etc.

b. Botanical gardens

- These are specialized gardens having collections of living plants for reference and identification.
- Each plant is labelled with its botanical name and family.
- Famous botanical gardens:
 - o Royal Botanical Garden at Kew (England).
 - Indian Botanical Garden, Howrah (India).
 - At National Botanical Research Institute, Lucknow (India).

c. Biological Museum

- It is a collection of *preserved plants and animals* for study and reference.
- A museum contains
 - Specimens preserved in preservative solutions in containers or jars.
 - Preserved dry specimens of plants and animals.
 - Insects preserved in insect boxes after collecting, killing and pinning.

- Stuffed larger animals like birds and mammals.
- Collections of animal skeletons.

d. Zoological Parks (Zoos)

- These are the places where *live wild animals* are kept in protected environments under human care.
- It helps to learn about their food habits and behaviour.

e. Key

- It is an analytical method of identification of organisms based on similarities and dissimilarities.
- It is based on the contrasting characters generally in a pair called **couplet.**
- Each couplet has two opposite options. Of these, only relevant option is accepted and other is rejected.
- Each statement in the key is called a lead.

Flora, manuals, monographs & catalogues

- Flora: Actual account of habitat and distribution of plant species of a given area.
- **Manuals:** The record that contains information for identification of names of species found in an area.
- **Monographs:** The records that contain information on any one taxon.
- Catalogue: Alphabetical list of species.

MODEL QUESTIONS

- 1. "Consciousness is a defining property of living organisms". Comment.
- 2. Note the relationship between first two words and fill up the fourth place
 - a. Monera: Kingdom
- Primata:
- b. Botanical nomenclature: ICBN Zoological nomenclature:

c. Highest taxonomic rank: Kingdom Lowest taxonomic rank:

3. Re-arrange the following in the descending order:

Genus – order – kingdom – family – phylum – species – class

- 4. Analyze the following scientific names
 - i. panthera Tigris

ii. Mangifera Indica

- a. If there any mistake, correct them.
- b. Mention their common name.
- 5. Fill up the table

Common name	Housefly	Mango	Wheat
Family	Α	Anacardiaceae	В
Order	Diptera	С	Poales
Class	D	Dicotyledonae	Е
Phylum/Division	Arthropoda	F	Angiospermae

- 6. Compare museum and zoological park.
- 7. Complete the table

Taxonomical aid	Plant/Animal	Live/Dead
Herbarium		
Botanical garden		
Zoological park		
Biological museum		

8. Match the following

A	В
a. Herbarium	i. Contrast pair or couplet
b. Key	ii. Information on any one taxon
c. Monographs	iii. Habitat and distribution of plant species
d. Flora	iv. Storage of collected dried plant specimens

2. BIOLOGICAL CLASSIFICATION

Aristotle's classification

- Aristotle was the earliest to attempt a more scientific basis for classification of organisms.
- He classified plants to **trees**, **shrubs & herbs** and animals into 2 groups- those **with red blood & without red blood**.

Linnaeus's Two-kingdom classification

- Linnaeus (1758) classified organisms into Two Kingdoms- Kingdom Plantae & Kingdom Animalia.

Drawbacks of 2-kingdom classification:

 Prokaryotes (Bacteria, cyanobacteria) and eukaryotes (fungi, mosses, ferns, gymnosperms & angiosperms) were included under 'Plants' based on the presence of cell wall. But they are widely differed in other characteristics.

- It included the unicellular and the multicellular organisms in same group. E.g. *Chlamydomonas* and *Spirogyra* were placed under algae.
- It did not differentiate between the heterotrophic fungi and the autotrophic green plants. Fungi have chitinous cell wall while the green plants have cellulosic cell wall.

Five Kingdom Classification

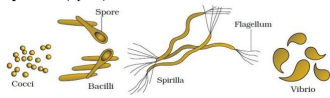
- It is proposed by R.H. Whittaker (1969).
- It includes Monera, Protista, Fungi, Plantae & Animalia.
- This is based on cell structure, thallus organization, mode of nutrition, reproduction and phylogenetic relationships.

Three-domain system: It divides Kingdom Monera into two domains. Eukaryotic kingdoms are included in third domain. Thus it is **six-kingdom classification.**

Characteristics of the five kingdoms					
Characters	Plantae	Animalia			
Cell type	Prokaryotic	Eukaryotic	Eukaryotic	Eukaryotic	Eukaryotic
Cell wall	Non-cellulosic (poly- saccharide + amino acid)	Present in some	Present (Chitin & polysaccharides)	Present (Cellulose)	Absent
Nuclear membrane	Absent	Present	Present	Present	Present
Body organisation	Cellular	Cellular	Multicellular, loose tissue	Tissue/organ	Tissue/organ/ organ system
Mode of nutritionAutotrophic (photosynthetic & chemosynthetic) and heterotrophic (saprophyte/parasite)		Autotrophic (photosynthetic) and heterotrophic	Heterotrophic (saprophytic or parasitic)	Autotrophic (photosynthetic)	Heterotrophic (holozoic, saprophytic etc.)

1. KINGDOM MONERA (BACTERIA)

- Bacteria are the most abundant microorganisms.
- Hundreds of bacteria are present in a handful of soil.
- They also live in extreme habitats such as hot springs, deserts, snow & deep oceans. Many are parasites.
- Based on shape, bacteria are 4 types: Coccus (Spherical),
 Bacillus (Rod-shaped), Vibrium (Comma-shaped) &
 Spirillum (Spiral).



- Some bacteria are **autotrophic** (synthesize food from inorganic substrates). Majority are **heterotrophs** (they do not synthesize food but depend on other organisms or on dead organic matter for food).

I. Archaebacteria

- They live in harshest habitats such as extreme salty areas (halophiles), hot springs (thermoacidophiles) and marshy areas (methanogens).
- Archaebacteria have a different cell wall structure for their survival in extreme conditions.
- **Methanogens** are present in the guts of ruminant animals (cows, buffaloes etc). They produce **methane (biogas)** from the dung of these animals.

II. Eubacteria ('true bacteria')

Heterocyst

Mucilagenoous

A filamentous

blue-green algae – Nostoc

sheath

- They have a **rigid cell wall** and **a flagellum** (if motile).
- They include **Autotrophs** (**photosynthetic** and **chemosynthetic**) and **Heterotrophs**.
- a. Photosynthetic autotrophs (E.g. Cyanobacteria):
- They have **chlorophyll** *a* similar to green plants.
- Cyanobacteria (blue-green algae) are unicellular, colonial or filamentous, marine or terrestrial algae.
- The colonies are generally surrounded by **gelatinous sheath.**
- They often form blooms in polluted water bodies.
- Some of them fix atmospheric nitrogen in

specialized cells (heterocysts). E.g., Nostoc & Anabaena.

b. Chemosynthetic autotrophs:

- They oxidize inorganic substances such as nitrates, nitrites & ammonia and use the released energy for ATP production.
- They help in recycling nutrients like nitrogen, phosphorous, iron and sulphur.

c. Heterotrophic bacteria:

They are the **most abundant** in nature.

 Impacts of Heterotrophic bacteria on human affairs: They are used to make curd from milk. Production of antibiotics. Fixing nitrogen in legume roots etc. Some are pathogens causing diseases. E.g. Cholera, typhoid, tetanus and citrus canker. Reproduction in Bacteria: Bacteria reproduce mainly by fission. Under unfavourable conditions, they produce spores. 	transfer from one bacterium to other). Cell membrane DNA Cell wall A dividing bacterium Mycoplasmas are organisms without a cell wall. They are the smallest living cells. They can survive without oxygen. Many are pathogenic in animals and plants. MPROTISTA
 It includes single-celled eukaryotes. The cell contains a well-defined nucleus and other membrane-bound organelles. Some have flagella or cilia. Protists are primarily aquatic. It is a link with plants, animals and fungi. They reproduce asexually and sexually (cell fusion and zygote formation). Protista includes Chrysophytes, Dianoflagellates, Euglenoids, Slime moulds and Protozoans. I. Chrysophytes Found in fresh water and marine environments. Microscopic and float passively in water currents (plankton). Most of them are photosynthetic. It includes diatoms & golden algae (desmids). 	 They have two flagella, a short and a long one. They are photosynthetic in the presence of sunlight. In the absence of sunlight, they behave like heterotrophs by predating on smaller organisms. The pigments are identical to those in higher plants. E.g. <i>Euglena</i>. IV. Slime Moulds They are saprophytic protists. The body moves along decaying twigs and leaves engulfing organic material. Under suitable conditions, they form an aggregation called plasmodium. It may spread over several feet. Under unfavourable conditions, plasmodium differentiates and forms fruiting bodies bearing spores at their tips.
 Diatoms: They have siliceous cell walls forming two thin overlapping shells, which fit together as in a soap box. The cell wall deposit of diatoms over billions of years in their habitat is known as 'diatomaceous earth'. This is used in polishing, filtration of oils and syrups. Diatoms are the chief 'producers' in the oceans. II. Dinoflagellates Mostly marine and photosynthetic. They appear yellow, green, brown, blue or red based on the main pigments present in their cells. The cell wall has stiff cellulose plates on the outer surface. 	 Spores have true walls. They are highly resistant and survive for many years. Spores are dispersed by air. V. Protozoans They are heterotrophs (predators or parasites). They are the primitive relatives of animals. There are 4 major groups of protozoans: Amoeboid protozoans: They live in fresh water, sea water or moist soil. They move and capture prey by putting out pseudopodia (false feet). E.g. Amoeba. Marine forms have silica shells on their surface. Some of them are parasites. E.g. Entamoeba.
 Most of them have 2 flagella; one lies longitudinally and the other transversely in a furrow between the wall plates. Red dinoflagellates (E.g. <i>Gonyaulax</i>) undergo rapid multiplication so that the sea appears red (red tides). They release toxins that kill marine animals like fishes. III. Euglenoids Mainly fresh water organisms found in stagnant water. Instead of a cell wall, they have a protein rich layer called pellicle. It makes their body flexible. 	 Flagellated protozoans: They are free-living or parasitic. They have flagella. The parasitic forms cause diseases like sleeping sickness. E.g. <i>Trypanosoma</i>. Ciliated protozoans: They are aquatic, actively moving organisms using thousands of cilia. They have a cavity (gullet) that opens to outside. By the movement of cilia, the water with food enters gullet. E.g. <i>Paramoecium</i>. Sporozoans: They have an infectious spore-like stage in their life cycle. E.g. <i>Plasmodium</i> (malarial parasite).
3. KINGDO	OM FUNGI
 It is a unique kingdom of heterotrophic organisms. Fungi are cosmopolitan. They grow in warm and humid places. E.g. mould on bread & rotten fruits, mushroom, toadstools. White spots on mustard leaves are due to a parasitic fungus. Some fungi are the source of antibiotics, e.g., <i>Penicillium</i>. 	 Some unicellular fungi (e.g. yeast) are used to make bread and beer. Other fungi cause diseases in plants and animals. E.g. wheat rust-causing <i>Puccinia</i>. Except yeasts, fungi are filamentous. Their bodies consist of thread-like structures called hyphae.

- The network of hyphae is known as mycelium. - E.g. Mucor, Rhizopus (bread mould) and Albugo (parasitic - Hyphae are 2 types: fungi on mustard). • Coenocytic hyphae: They are continuous tubes filled II. Ascomycetes (sac-fungi) with multinucleated cytoplasm. - They are unicellular (e.g., yeast, Sacharomyces) or • Septate hyphae: They have septae or cross walls. multicellular (e.g., Penicillium). - Fungal cell wall is made of chitin & polysaccharides. - Mycelium is branched and septate. - Most fungi are **saprophytes** (absorb soluble organic matter - They are saprophytic, decomposers, parasitic or from dead substrates). Some are parasites. coprophilous (growing on dung). - Some live as symbionts. E.g. Lichens (fungi+ algae), - Asexual reproduction: By conidia produced exogenously mycorrhiza (fungi + roots of higher plants). on the special mycelium called conidiophores. Conidia **Reproduction:** germinate to produce mycelium. • Vegetative propagation: By fragmentation, fission & Sexual reproduction: By ascospores produced budding. endogenously in sac like asci (sing. ascus). The asci are • Asexual reproduction: By spores such as conidia, arranged to form fruiting bodies called ascocarps. sporangiospores and zoospores. - E.g. Aspergillus, Claviceps and Neurospora. • Sexual reproduction: By oospores, ascospores and - Neurospora is used in biochemical and genetic work. **basidiospores.** They are produced in distinct structures - Morels & truffles are edible. called fruiting bodies. **III. Basidiomycetes** - The sexual cycle involves 3 steps: - Includes mushrooms, bracket fungi or puffballs. a. Plasmogamy: Fusion of protoplasm between two They grow in soil, on logs and tree stumps and in living motile or non-motile gametes. plant bodies as parasites (e.g. rusts and smuts). b. Karyogamy: Fusion of two nuclei. - The mycelium is branched and septate. c. Meiosis in zygote to give haploid spores. - The asexual spores are generally not found, but vegetative - When a fungus reproduces sexually, two haploid hyphae reproduction by fragmentation is common. of compatible mating types come together and fuse. - The sex organs are absent, but **plasmogamy** occurs by - In some fungi, the fusion of two haploid cells immediately fusion of two vegetative or somatic cells of different strains results in **diploid cells (2n)**. or genotypes. The resultant structure is dikaryotic which - In ascomycetes and basidiomycetes, a dikaryotic stage or gives rise to **basidium**. Karyogamy and meiosis take place **dikaryophase** (n + n i.e. two nuclei per cell) occurs. Such in basidium producing four basidiospores exogenously. a condition is called a **dikaryon**. Later, parental nuclei fuse Basidia are arranged in fruiting bodies (basidiocarps). and the cells become diploid. E.g. Agaricus (mushroom), Ustilago (smut) and Puccinia - The fungi form fruiting bodies in which reduction division (rust fungus). occurs, leading to formation of haploid spores. **IV. Deuteromycetes** Based on morphology of mycelium, mode of spore formation - Commonly known as imperfect fungi because only their & fruiting bodies, Fungi are classified into different classes: asexual or vegetative phases are known. 1. Phycomycetes 2. Ascomycetes - When perfect (sexual) stages were discovered, they were 4. Deuteromycetes 3. Basidiomycetes often moved to ascomycetes or basidiomycetes. I. Phycomycetes (Lower Fungi) - It is also possible that asexual and vegetative stage have - They occur in aquatic habitats and on decaying wood in been given one name placing under deuteromycetes and moist and damp places or as obligate parasites on plants. the sexual stage another name placing under another - The mycelium is aseptate and coenocytic. class. When the linkages were established, the fungi were - Asexual reproduction: By motile zoospores or by noncorrectly identified and moved out of deuteromycetes. motile aplanospores. These are produced in sporangium. - They reproduce only by asexual spores (conidia). - Sexual reproduction: Zygospores are formed by fusion of - The mycelium is septate and branched. two gametes. These gametes are isogamous (similar in - Some are saprophytes or parasites. Majority are morphology) or anisogamous or oogamous (dissimilar). decomposers of litter and help in mineral cycling. - E.g. Alternaria, Colletotrichum and Trichoderma. 4. KINGDOM PLANTAE (PLANT KINGDOM) - Plants are **eukaryotic chlorophyll-**containing organisms - Life cycle of plants has 2 phases: **Diploid sporophytic** & with cellulosic cell wall. haploid gametophytic. These phases alternate with each - Some are partial heterotrophs (e.g. insectivorous plants like other. This is called alternation of generation.
- bladderwort & Venus flytrap) or parasites (e.g. Cuscuta). - Among different plant groups, length of the haploid & - Plantae includes algae, bryophytes, pteridophytes,
- gymnosperms and angiosperms.

diploid phases is varied. Also, these phases are free living

or dependent on others.

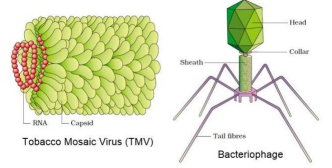
5. KINGDOM ANIMALIA (ANIMAL KINGDOM)

- Animals are multicellular, heterotrophic, eukaryotic organisms without cell wall.
- They directly or indirectly depend on plants for food.
- They digest their food in an internal cavity and store food reserves as glycogen or fat. Their mode of nutrition is holozoic (by ingestion of food).
- They have a definite growth pattern and grow into adults that have a definite shape and size.
- Higher forms show sensory and neuromotor mechanism.
- Most of them are capable of locomotion.
- The sexual reproduction is by copulation of male and female followed by embryological development.

VIRUSES, VIROIDS, PRIONS AND LICHENS

- In the five-kingdom classification, acellular organisms (viruses, viroids & prions) and lichens are not mentioned.
- Viruses are non-cellular and not truly 'living'. So they are not included in five-kingdom classification.
- Viruses have an inert crystalline structure outside the living cell.
- Viruses are obligate parasites.
- When they infect a cell, they take over the machinery of the host cell to replicate themselves, killing the host.
- Louis Pasteur gave the name virus (means venom or poisonous fluid).
- D.J. Ivanowsky (1892) discovered virus. He recognized certain microbes that cause mosaic disease of tobacco. They were smaller than bacteria because they passed through bacteria-proof filters.
- M.W. Beijerinek (1898) demonstrated that the extract of the infected tobacco plants cause infection in healthy plants and called the fluid as Contagium vivum fluidum (infectious living fluid).
- W.M. Stanley (1935) showed that viruses could be crystallized and crystals consist largely of proteins.
- A virus is a nucleoprotein, i.e., it has a protein coat (capsid) & genetic material (RNA or DNA).
- The genetic material is infectious.

- No virus contains both RNA & DNA.
- Generally, plant viruses have single stranded RNA. Animal viruses have either single or double stranded RNA or double stranded DNA. Bacteriophages (viruses that infect bacteria) usually have double stranded DNA.
- The **capsid** made of small subunits (**capsomeres**) protects nucleic acid. Capsomeres are arranged in helical or polyhedral geometric forms.



- Viruses cause diseases like mumps, small pox, herpes, influenza & AIDS. In plants, the symptoms can be mosaic formation, leaf rolling and curling, yellowing and vein clearing, dwarfing and stunted growth.
- Viroid: It is an infectious agent with a free low molecular weight RNA and no protein coat. These are smaller than viruses. It is discovered by T.O. Diener (1971). He found that it caused potato spindle tuber disease.
- **Prions:** These are **abnormally folded protein** that cause some infectious neurological diseases. These are similar in size to viruses. They cause bovine spongiform encephalopathy (BSE) or mad cow disease in cattle and its analogous variant Cr-Jacob disease (CJD) in humans.

LICHENS

- Lichens are symbiotic associations (mutually useful associations) between algae & fungi.
- The algal component is called **phycobiont** (autotrophic) and fungal component is **mycobiont** (heterotrophic).
- Algae prepare food for fungi and fungi provide shelter and absorb mineral nutrients and water for its partner.
- Lichens are very good pollution indicators. They do not grow in polluted areas.

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MODEL QUESTIONS

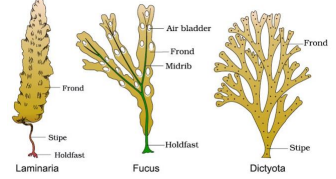
1.	Based on the relationship, fill in the blanks.	
	a) Sac fungi: Ascomycetes	Imperfect fungi:
	b) Ciliated Protozoans: Paramecium	Flagellated Protozoans:
	c) Spherical shaped bacteria:	Rod shaped bacteria: Bacillus
2.	Louis Pasteur named virus which means venom o	or poisonous fluid.
	a. Who crystallized virus for the first time?	 b. Name one plant disease caused by virus.

- 3. Arrange the organisms given in brackets under two categories, prokaryotes and Eukaryotes. (Rhizopus, Amoeba, Chlamydomonas, Nostoc, Bacteria, Yeast, Paramecium, Mycoplasma, Anabaena)
- Select the odd man. Justify your answer. 4. a) Chrysophytes, Dinoflagellates, Mycoplasma, Euglenoids c) Oospores, ascospores, zoospores, basidiospores
- b) Oscillatoria, Spirulina, Ascomycete, Nostoc
- 5. Differentiate between ascomycetes and basidiomycetes.
- 6. Viruses are not included in five-kingdom classification. Why?

3. PLANT (KINGDOM
 Systems of Biological classification Artificial classification systems Earliest systems of classification. They were based on vegetative characters or superficial morphological characters such as habit, colour, number and shape of leaves, etc. Linnaeus's artificial system of classification was based on the androecium structure. Drawbacks: They separated the closely related species since they were based on a few characteristics. Equal weightage to vegetative and sexual characteristics. This is not acceptable since the vegetative characters are more easily affected by environment. Natural classification systems These are based on natural affinities among organisms. 	 It considers external features and internal features (ultrastructure, anatomy, embryology & phytochemistry). E.g. Classification for flowering plants given by George Bentham & Joseph Dalton Hooker. Phylogenetic classification systems It is based on evolutionary relationships among organisms. This assumes that organisms in the same taxa have a common ancestor. Other sources to resolve the problems in classification: Numerical Taxonomy: It is based on all observable characteristics. It is easily carried out using computers. Number & codes are assigned to all the characters and the data are processed. Thus, hundreds of characters can be equally considered. Cytotaxonomy: It is based on cytological information like chromosome number, structure, behaviour etc. Chemotaxonomy: It uses chemical constituents of plants.
ALG	•
 Algae are simple, thalloid, autotrophic, chlorophyllbearing and aquatic (fresh water & marine) organisms. They also occur in moist stones, soils and wood. Some occur in association with fungi (lichen) and animals (e.g., on sloth bear). The form and size of algae is highly variable. Microscopic unicellular forms: E.g. <i>Chlamydomonas</i>. Colonial forms: E.g. <i>Volvox</i>. Filamentous forms: E.g. <i>Ulothrix</i> and <i>Spirogyra</i>. Reproduction: Vegetative reproduction: By fragmentation. Each fragment develops into a thallus. Asexual reproduction: By the production of spores. E.g. zoospores (most common). They are flagellated (motile) and on germination gives rise to new plants. Sexual reproduction: Through fusion of two gametes. It is many types: Isogamous: Fusion of gametes similar in size. They may be flagellated (e.g. <i>Ulothrix</i>) or non-flagellated (non-motile, e.g. <i>Spirogyra</i>). Anisogamous: Fusion of two gametes dissimilar in size. E.g. Some species of <i>Eudorina</i>. Oogamous: Fusion between one large, non-motile (static) female gamete and a smaller, motile male gamete. E.g. <i>Volvox, Fucus</i>. Benefits of algae: Through photosynthesis, they fix half of the total CO₂ on earth and increase the level of dissolved oxygen. They are primary producers and the basis of the food cycles of all aquatic animals. Many marine algae (70 species) are used as food. E.g. <i>Porphyra, Laminaria</i> and <i>Sargassum</i>. 	 Some marine brown & red algae produce hydrocolloids (water holding substances). E.g. algin (brown algae) and carrageen (red algae). These are used commercially. Protein-rich unicellular algae like <i>Chlorella & Spirullina</i> are used as food supplements by space travellers. Algae include 3 classes: Chlorophyceae, Phaeophyceae and Rhodophyceae. Unicellular, colonial or filamentous. They are usually grass green due to the pigments chlorophyll a and b in chloroplasts. The chloroplasts may be discoid, plate-like, reticulate, cupshaped, spiral or ribbon-shaped in different species. Most of them have one or more pyrenoids (storage bodies) located in the chloroplasts. Pyrenoids contain protein besides starch. Some algae store food as oil droplets. They have a rigid cell wall made of an inner layer of cellulose and an outer layer of pectose. E.g. <i>Chlamydomonas, Volvox, Ulothrix, Spirogyra & Chara.</i> Wotvox Flagella Vegetative reproduction: By fragmentation or by formation of different types of spores. Asexual reproduction: By flagellated zoospores

2. Phaeophyceae (brown algae)

- They are mostly marine forms.
- They show great variation in size & form. They range from simple branched, filamentous forms (E.g. *Ectocarpus*) to profusely branched forms (e.g. kelps- 100 m in height).
- They have chlorophyll *a*, *c*, carotenoids & xanthophylls.
- They vary in colour from olive green to brown depending upon the amount of a xanthophyll pigment, **fucoxanthin**.
- Food is stored as complex carbohydrates (laminarin or mannitol).
- The vegetative cells have a cellulosic wall covered by a gelatinous coating of **algin**.
- Protoplast contains plastids, central vacuole and nucleus.
- Plant body is attached to substratum by a **holdfast**, and has a stalk (**stipe**) and leaf like photosynthetic organ (**frond**).
- E.g. Ectocarpus, Dictyota, Laminaria, Sargassum & Fucus.



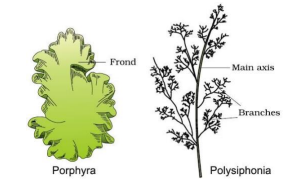
Reproduction:

- Vegetative reproduction: By fragmentation.
- Asexual reproduction: By pear-shaped biflagellate zoospores (have 2 unequal laterally attached flagella).

• Sexual reproduction: Isogamous, anisogamous or oogamous. Union of gametes occurs in water or within the oogonium (oogamous species). Gametes are pear-shaped (pyriform) bearing 2 laterally attached flagella.

3. Rhodophyceae (red algae)

- They have a red pigment, **r-phycoerythrin.**
- Majority are marine especially in the warmer areas.
- They occur in both well-lighted regions close to the surface of water and at great depths in oceans where relatively little light penetrates.
- The red thalli of most of the red algae are multicellular.
- Some of them have complex body organisation.
- The food is stored as **floridean starch** which is very similar to amylopectin and glycogen in structure.
- E.g. Polysiphonia, Porphyra, Gracilaria and Gelidium.



Reproduction:

- \circ Vegetative reproduction: By fragmentation.
- Asexual reproduction: By non-motile spores.
- Sexual reproduction: Oogamous. By non-motile
- gametes. It has complex post fertilisation developments.

Classes	Chlorophyceae (Green algae)	Phaeophyceae (brown algae)	Rhodophyceae (Red algae)	
Major pigments	Chlorophyll a, b	Chlorophyll a, c, Fucoxanthin	Chlorophyll a, d, Phycoerythrin	
Stored food Starch		Mannitol, laminarin	Floridean Starch	
Cell wall Cellulose		Cellulose and algin	Cellulose	
Flagellar number & position of insertion	2-8, equal, apical	2, unequal, lateral	Absent	
Habitat	Fresh water, salt water & brackish water	Fresh water (rare), salt water & brackish water	Fresh water (some), salt water (most) & brackish water	

BRYOPHYTES

- They are called *amphibians of the plant kingdom* because they can live in soil but need water for sexual reproduction.
- They occur in damp, humid and shaded localities.
- Their body is more differentiated than that of algae. It is thallus-like and prostrate or erect, and attached to the substratum by unicellular or multicellular **rhizoids.**
- They lack true roots, stem or leaves. They may possess root-like, leaf-like or stem-like structures.
- The main plant body is haploid. It produces gametes, hence is called a **gametophyte**.
- The sex organs in bryophytes are multicellular.
- The male sex organ (antheridium) produces biflagellate antherozoids. The female sex organ (archegonium) is flask-shaped and produces a single egg.
- Antherozoids are released to water and meet archegonium. An antherozoid fuses with the egg to form **zygote.**

- Zygotes do not undergo meiosis immediately. They produce a multicellular body called a **sporophyte**.
- Sporophyte is not free-living but attached to the photosynthetic gametophyte and derives nourishment from it. Some cells of the sporophyte undergo meiosis to form haploid spores. They germinate to form gametophyte.

Importance of Bryophytes:

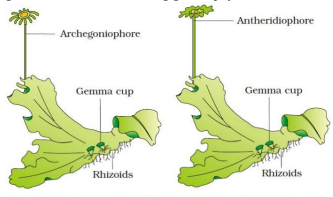
- © Some mosses provide food for herbaceous mammals, birds and other animals.
- Species of *Sphagnum* (a moss) provide peat. It is used as fuel. It has water holding capacity so that used as packing material for trans-shipment of living material.
- They are ecologically important because of their role in plant succession on bare rocks/soil. Mosses along with lichens decompose rocks making the substrate suitable for the growth of higher plants.

© Since mosses form dense mats on the soil, they can prevent soil erosion.

The bryophytes are divided into liverworts and mosses.

Liverworts

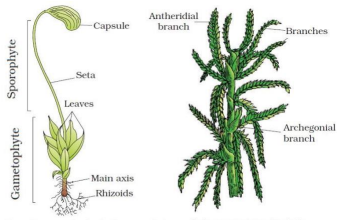
- They grow usually in moist, shady habitats such as banks of streams, marshy ground, damp soil, bark of trees and deep in the woods.
- Their plant body is thalloid. E.g. *Marchantia*. Thallus is dorsi-ventral and closely appressed to the substrate. The leafy members have tiny leaf-like appendages in two rows on the stem-like structures.
- Asexual reproduction: By fragmentation of thalli, or by the formation of gemmae (sing. gemma). Gemmae are green, multicellular, asexual buds that develop in small receptacles (gemma cups) on the thalli. Gemmae are detached from the parent body and germinate to form new individuals.
- **Sexual reproduction:** Male and female sex organs are produced on the same or different thalli. Sporophyte is differentiated into a **foot, seta** and **capsule.** After meiosis, spores are produced within the capsule. These spores germinate to form free-living gametophytes.



A liverwort - Marchantia: Female thallus & Male thallus

Mosses

- The predominant stage of the life cycle of a moss is the **gametophyte.** It consists of two stages.
 - **Protonema stage**: The first stage which develops directly from a spore. It is a creeping, green, branched and frequently filamentous stage.
 - **Leafy stage:** The second stage which develops from the secondary protonema as a lateral bud. They consist of upright, slender axes bearing spirally arranged leaves. They are attached to soil through multicellular and branched rhizoids. This stage bears the sex organs.
- Vegetative reproduction: By fragmentation and **budding** in the secondary protonema.
- Sexual reproduction: The antheridia & archegonia are produced at the apex of leafy shoots. After fertilisation, zygote develops into a sporophyte, consisting of a foot, seta and capsule. The sporophyte in mosses is more elaborate than that in liverworts. The capsule contains spores. Spores are formed after meiosis. Mosses have an elaborate mechanism of spore dispersal.
- E.g. Funaria, Polytrichum and Sphagnum.



Funaria, gametophyte & sporophyte Sphagnum gametophyte

PTERIDOPHYTES

- They include **horsetails** and **ferns.**
- They are found in cool, damp, shady places. Some flourish well in sandy-soil conditions.
- Evolutionarily, they are the first terrestrial plants to possess vascular tissues (xylem & phloem).
- In bryophytes, the dominant phase in the life cycle is the gametophyte. In pteridophytes, the dominant phase (main plant body) is a **sporophyte.** It is differentiated to **true root, stem & leaves.** These organs have well-differentiated vascular tissues.
- The leaves in pteridophyta are small (**microphylls**) as in *Selaginella* or large (**macrophylls**) as in ferns.
- **Economic importance:** They are used for medicinal purposes and as soil-binders and ornamentals.

REPRODUCTION:

- The sporophytes bear **sporangia** that are subtended by leaf-like appendages called **sporophylls**. In some cases, sporophylls may form distinct compact structures called **strobili or cones** (E.g. *Selaginella, Equisetum*).
- Sporangia produce spores by meiosis in spore mother cells.

- The spores germinate to give inconspicuous, small, multicellular, free-living, mostly photosynthetic thalloid gametophytes called **prothallus**.
- Prothallus requires cool, damp, shady places to grow. Also, it needs water for fertilization. So, the spread of pteridophytes is limited and restricted to narrow geographical regions.
- The gametophytes (prothallus) bear male and female sex organs called **antheridia** and **archegonia**, respectively.
- Water is needed for transfer of **antherozoids** (male gametes from antheridia) to the mouth of archegonium.
- Antherozoid fuses with the egg in the archegonium to form zygote. Zygote develops to a multicellular well-differentiated **sporophyte.**
- Most of the pteridophytes produce similar kinds of spores (homosporous plants). Others produce two kinds of spores, macro (mega) & micro spores. They are heterosporous. E.g. *Selaginella & Salvinia*.
- The **megaspores** & **microspores** germinate and give rise to female and male gametophytes, respectively. The

female gametophytes are retained on the parent sporophytes for variable periods.

- Within female gametophytes, zygotes develop into young embryos. This event is a precursor to the **seed habit.** It is considered as an important step in evolution.
- The pteridophytes have 4 classes:
 - 1. Psilopsida: E.g. Psilotum
 - 2. Lycopsida: E.g. Selaginella, Lycopodium
 - 3. Sphenopsida: E.g. Equisetum
 - 4. Pteropsida: E.g. Dryopteris, Pteris, Adiantum

GYMNOSPERMS

- Gymnosperms (*gymnos:* naked, *sperma:* seeds) are plants in which the **ovules are not enclosed by ovary wall** and remain exposed before and after fertilization. **Seeds** that develop post-fertilization are **not covered (naked).**
- They include medium-sized trees or tall trees and shrubs. **Sequoia** (giant redwood) is the tallest tree species.
- The roots are generally **tap roots.**
- Roots in some genera have fungal association in the form of **mycorrhiza** (*E.g. Pinus*).
- In plants like *Cycas*, small specialized roots (**coralloid roots**) are associated with N₂- fixing cyanobacteria.
- Stems are unbranched (Cycas) or branched (Pinus, Cedrus).
- Leaves are simple or compound. They are well-adapted to withstand extreme temperature, humidity and wind.
- In *Cycas*, the pinnate leaves persist for a few years.
- In conifers (*Pinus, Cedrus* etc.), the needle-like leaves reduce the surface area. Their thick cuticle and sunken stomata also help to reduce water loss.

REPRODUCTION:

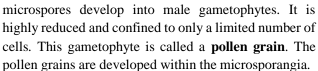
- Gymnosperms are **heterosporous**. They produce haploid **microspores** and **megaspores**.
- Some leaves are modified into **sporophylls.** They are compactly and spirally arranged along an axis to form **lax** or **strobili** or **cones**.
- Sporophylls bear **sporangia** in which spores are produced.
- Sporophylls are 2 types:
 - Microsporophylls: They are arranged to male strobili (microsporangiate). They bear microsporangia. The

ANGIOSPERMS (FLOWERING PLANTS)

- They are an exceptionally large group of plants.
- They range in size from tiny, almost microscopic *Wolffia* to tall trees of *Eucalyptus* (over 100 metres).
- They include 2 classes: Dicotyledons & Monocotyledons.
 - **Dicotyledons:** Have 2 cotyledons in seeds, reticulate venations in leaves and tetramerous or pentamerous flowers (4 or 5 members in each floral whorl).
 - **Monocotyledons:** Have only one cotyledon, parallel venation in leaves and trimerous flowers (3 members in each floral whorl).

REPRODUCTION:

- Flower is the reproductive structure.



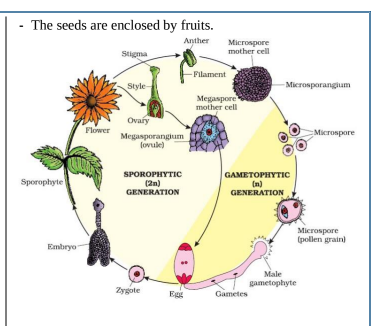
Strobilu

- Megasporophylls: They are arranged to female strobili (macrosporangiate). They bear megasporangia (ovules). Megasporangium mainly consists of a body called nucellus. It is protected by envelopes. The megaspore mother cell is differentiated from a cell of the nucellus. Megaspore mother cell undergoes meiosis to form four megaspores. One of the megaspores enclosed within the Megasporangium (nucellus) develops into а multicellular female gametophyte that bears two or archegonia. The multicellular female more gametophyte is also retained within megasporangium.
- The male or female cones may be borne on the same tree (*Pinus*) or on different trees (*Cycas*).
- Unlike bryophytes and pteridophytes, in gymnosperms, the male and the female gametophytes do not have an independent free-living existence. They remain within the sporangia retained on the sporophytes.
- The pollen grain released from the microsporangium are carried in air currents and meet the opening of the ovules. The pollen tube carrying the male gametes grows towards archegonia in the ovules and discharges their contents near the mouth of the archegonia.
- After fertilization, zygote develops into an embryo and the ovules into seeds.

- Male sex organ in a flower is the **stamen**. Each stamen consists of a **filament** with an **anther** at the tip. Within the anthers, the **pollen mother cell** divides by meiosis to produce **microspores** which matures into **pollen grains**.

- Female sex organ in a flower is the pistil. It consists of a swollen ovary at its base, a long slender style & stigma. Ovary contains ovules. An ovule has a megaspore mother cell that undergoes meiosis to form 4 haploid megaspores. 3 of them degenerate and one divides to form embryo sac.
- Each embryo-sac has a 3-celled **egg apparatus** (one **egg cell** & two **synergids**), 3 **antipodal** cells & 2 **polar nuclei**. The polar nuclei eventually fuse to produce a **diploid secondary nucleus**.

- Pollen grains dispersed from anthers are carried by wind or other agencies to the stigma of pistil. It is called **pollination**.
- Pollen grains germinate on the stigma and the resulting **pollen tubes** grow through the tissues of stigma and style and reach the ovule.
- Pollen tubes enter the embryo-sac where 2 male gametes are discharged. One male gamete fuses with egg cell to form **zygote** (**syngamy**). The other male gamete fuses with diploid secondary nucleus to produce triploid **primary endosperm nucleus** (**PEN**). Because of the involvement of two fusions, this event is called **double fertilisation**. It is an event unique to angiosperms.
- The zygote develops into an **embryo** (with one or two cotyledons). The PEN develops into **endosperm** which provides nourishment to the developing embryo.
- Synergids & antipodals degenerate after fertilization.
- During these events, the **ovules** develop into **seeds** and the **ovaries** develop into **fruit.**



PLANT LIFE CYCLES AND ALTERNATION OF GENERATIONS

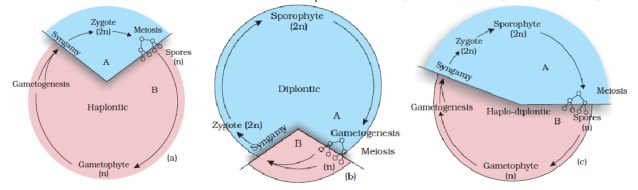
- In plants, both haploid and diploid cells can divide by mitosis. This forms haploid and diploid plant bodies.
- Haploid plant body (gametophyte) produces gametes by mitosis.
- After fertilization, the zygote also divides by mitosis to produce a diploid plant body (**sporophyte**). This produces haploid **spores** by meiosis.
- Spores divide by mitosis to form a haploid plant body.
- Thus, during the life cycle of any sexually reproducing plant, there is an alternation of generations between gametophyte (n) and sporophyte (2n).

Patterns of Plant life cycles

1. Haplontic: In this, sporophytic generation is represented only by the zygote. There are no free-living sporophytes.

Zygote undergoes meiosis to form haploid spores. They divide mitotically to form gametophyte. The dominant, photosynthetic phase is the free-living gametophyte. E.g. Algae such as *Volvox, Spirogyra* and some species of *Chlamydomonas*.

- **2. Diplontic:** In this, diploid sporophyte is the dominant, photosynthetic, independent phase. Gametophytic phase is represented by the single to few-celled haploid gametophyte. E.g. An alga, *Fucus* sp., all seed-bearing plants (gymnosperms & angiosperms the gametophytic phase is few to multi-celled).
- **3. Haplo-diplontic:** It is the intermediate condition between haplontic & diplontic. Both gametophyte & sporophyte are multicellular and often free-living. But they have different dominant phases. E.g. Bryophytes & Pteridophytes.



MODEL QUESTIONS

- 1. Match the names given in column I with the items in column II
 - Column I Column II
 - a) Adiantum Bryophyte
 - b) Sargassum Angiosperm
 - c) Sunflower Algae
 - d) Riccia Pteridophyte

2. Bryophytes are called 'amphibians of the plant kingdom'. Justify the statement.

3. Match the following.

А

В

- a. Algae Naked seeded plants.
- b. Pteridophytes Amphibians of plant kingdom
- c. Gymnosperms Flowering plants
- d. Angiosperms Thalloid body, photosynthetic and mainly aquatic
- e. Bryophytes Independent sporophytic and gametophytic phase. Commonly called ferns.
- 4. The most characteristic feature of angiosperms is double fertilization.
 - a. What is double fertilization? b. Why is it called triple fusion?
- 5. Identify the plant group from the given data.
 - a. Plant body is not differentiated into root, stem and leaf.
 - b. Reproductive structures are strobili.
- 6. Some Pteridophytes produce two types of spores.
 - a. Name the phenomenon. b. This event is an important step in evolution. Explain.
- 7. Some features of Haplontic and Diplontic life cycles are given below. Arrange them correctly in a table.
 - Sporophyte is a single celled zygote
 - Meiosis occurs in Zygote
 - Sporophyte dominant

- No free-living Sporophyte
- Gametophyte dominant
- Meiosis occurs before zygote formation

4. ANIMAL KINGDOM

Animals are multicellular and heterotrophic organisms without cell wall and chlorophyll.

Kingdom Animalia includes 11 major phyla:

- 1. Porifera 2. Cnidaria
- 7. Arthropoda 8. Mollusca

10. Hemichordata

11. Chordata

- 9. Echinodermata
- 3. Ctenophora 4. Platyhelminthes
- 5. Aschelminthes
- 6. Annelida

BASIS OF CLASSIFICATION

1. Levels of organization

Based on this, animals are grouped into four levels:

- a. Cellular level of organization: Here, the cells are arranged as loose cell aggregates. E.g. Porifera.
- **b.** Tissue level of organization: Here, the cells are arranged into tissues. E.g. Cnidarians and Ctenophores.
- c. Organ level of organization: Here, tissues are arranged into organs. E.g. Higher animals (Platyhelminthes to chordates).
- d. Organ system level of organization: Here, organs are associated to organ system. Each system performs a specific physiological function. E.g. Higher animals. Organ systems of various animals show complexities. E.g. **Digestive system** is 2 types:
 - **Incomplete:** It has only a single opening that acts as mouth & anus. Seen in Cnidaria and Platyhelminthes.
 - **Complete:** It has 2 openings (mouth & anus).
 - Circulatory system is 2 types: open & closed.

2. Body symmetry

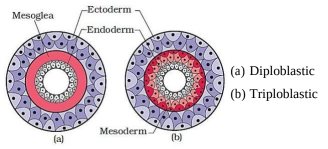
It is the arrangement of similar body parts on 2 sides of main axis of the body. Based on symmetry, animals are 2 types: Asymmetrical and Symmetrical.

- a. Asymmetrical: Here, body cannot be divided into 2 equal halves. E.g. Most Poriferans, Snails etc.
- b. Symmetrical: Here, body can be divided into 2 equal halves. It is 2 types.
 - Radial symmetry: Here, body can be divided into 2 equal halves in any vertical plane along central axis (oral-aboral axis) of the body. E.g. some Poriferans, Cnidarians, Ctenophores and Echinoderms (adult).
 - **Bilateral symmetry:** Here, body can be divided into right & left halves in only one plane. E.g. Platyhelminthes to Chordata (except adult Echinodermata).

The body of bilaterally symmetrical animal has a dorsal side (upper), a ventral side (lower), left & right lateral sides, anterior (cephalic) side and posterior (anal or tail) side.

3. Germinal layers (Embryonic layers) These are layers of embryo from which all the body organs are formed. Based on the number of germ layers, animals are 2 types- Diploblastic and Triploblastic.

- a. Diploblastic animals: 2 germ layers- outer ectoderm and inner endoderm. In between these layers, an undifferentiated jelly-like layer called mesoglea is present. E.g. Cnidaria & Ctenophora.
- b. Triploblastic animals: 3 germ layers- Outer ectoderm, middle and inner endoderm. mesoderm E.g. Platyhelminthes to Chordata.

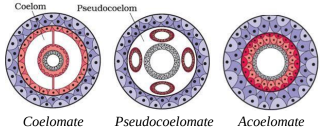


4. Coelom (body cavity)

It is the cavity lined by mesoderm. It is seen between body wall and gut wall. Coelom separates the muscles of gut and body wall.

Based on the nature of coelom, animals are 3 types:

- a. Acoelomate: No coelom. The space between body wall and digestive cavity is filled with matrix (parenchyma). E.g. Porifera to Platyhelminthes.
- b. Pseudocoelomate: False coelom. Here, the body cavity is not lined by mesoderm. Mesoderm is scattered pouches. E.g. Aschelminthes.
- c. Coelomate: True coelom. Here, the coelom arises from the mesoderm. Coelom is lined by peritoneal layer and filled with coelomic fluid. E.g. Annelida to Chordata.



Coelomate

Acoelomate

Functions of coelom:

- It accommodates visceral organs.
- Coelomic fluid reduces friction between visceral organs.
- It acts as shock absorber.

5. Metamerism (segmentation)

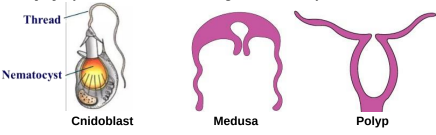
It is the phenomenon in which the body or organs is externally and internally divided into repeated segments (metameres). E.g. Annelids (earthworm etc.), Arthropods.

6. Notochord

It is a **mesodermally derived supporting rod** formed on the dorsal side during embryonic development in some animals. Animals with notochord are called chordates and those without notochord are called **non-chordates.**

Features	Porifera (Sponges)	Cnidaria (Coelenterata)	Ctenophora (Comb jellies or Sea walnuts)
Grades of organization	Cellular	Tissue	Tissue
Symmetry	Asymmetrical. Some are radial.	Radial	Radial
Germ layers	-	Diploblastic	Diploblastic
Coelom	Acoelomate	Acoelomate	Acoelomate
Habit and habitat	Aquatic (mostly marine). Sedentary. Solitary/colonial.	Aquatic (mostly marine). Sessile/free swimming. Solitary/colonial.	Exclusively marine. Solitary & pelagic
Digestive system	Absent. Intracellular digestion.	Incomplete. Intracellular & extracellular digestion.	Incomplete. Intracellular and extracellular digestion.
Respiratory system	Absent	Absent	Absent
Circulatory system	Absent	Absent	Absent
Reproduction	Asexual (fragmentation) & Sexual. Hermaphrodite. Internal fertilization. Development is indirect.	Polyp reproduces asexually (budding) and medusa sexually. Most are separate sexes. External fertilization. Development is indirect.	Only Sexual. Hermaphrodite. External fertilization. Development is indirect.
Unique features	Water canal (water transport) system. Millions of ostia (pores). Spongocoel & canals are lined with choanocytes (collar cells). Body is supported by spicules and spongin fibres.	Tentacles with cnidoblasts . Gastro-vascular cavity (coelenteron) with an opening (mouth) on hypostome . Polyp & Medusa forms are seen. Some shows alternation of generation . Corals have skeleton (CaCO ₃).	Locomotion is by 8 vertical external rows of ciliated comb plates . Tentacles present. Shows Bioluminescence.
Examples	Sycon (Scypha), Spongilla (fresh water sponge), Euspongia (Bath sponge)	Hydra, Obelia, Aurelia, Physalia (Portuguese man of war), Adamsia (Sea-anemone), Pennatula (Sea pen), Gorgonia (Sea fan), Meandrina (Brain coral)	Ctenoplana, Pleurobrachia

- 1. Water canal system: Here, water enters through minute pores (ostia) in the body wall into a central cavity (spongocoel), from where it goes out through osculum. Canal system is used for food gathering, gas exchange and removal of wastes.
- 2. Hermaphrodite (Monoecious): Male and female sex organs are seen in same individual.
- 3. Tentacles: Finger-like structures which surrounds the mouth of coelenterates. Used for food capture & defense.
- 4. **Cnidoblasts (Cnidocytes):** These are stinging cells (present on the tentacles and the body) with a poison-filled capsule called *nematocyst*. Cnidoblast is used for **anchorage, defense** and to **capture prey.**
- Polyp & Medusa: 2 types of body forms in cnidarians.
 Polyp is tubular attached asexual form, with upwardly directed mouth & tentacles. E.g. *Hydra, Adamsia.* Medusa is umbrella like, free-swimming sexual form, with downwardly directed mouth & tentacles. E.g. *Aurelia* (Jelly fish).
- 6. Alternation of generation (Metagenesis): The phenomenon in which polyps produce medusae asexually and medusae form the polyps sexually. E.g. *Obelia*.
- 7. Bioluminescence: It is the property of some animals to emit light from the body.



Features	Platyhelminthes (Flatworms)	Aschelminthes (Roundworms)	Annelida (Segmented or Ringed worms)	Arthropoda (Joint-legged animals)
Grades of organization	Organ & Organ system	Organ system	Organ system	Organ system
Symmetry Germ layers	Bilateral Triploblastic	Bilateral Triploblastic	Bilateral Triploblastic	Bilateral Triploblastic
Coelom	Acoelomate	Pseudocoelomate	Coelomate	Coelomate
Habit and habitat	Mainly aquatic. Endoparasites. Some are free-living.	Aquatic and terrestrial. Free living or parasitic in plants & animals.	Terrestrial, fresh water or marine. Free living or parasitic.	Cosmopolitan
Digestive system	Incomplete	Complete. Tubular alimentary canal with well-developed muscular pharynx.	Complete	Complete
Respiratory system	Absent	Absent	Cutaneous respiration. Some have branchial (gill) respiration.	Gills/ book gills/ trachea/book lungs
Circulatory system	Absent	Absent	Closed type	Open type
Reproduction	Asexual (fragmentation) and Sexual. Hermaphrodite. Internal Fertilization. Development is indirect. Many larval stages.	Dioecious. Sexual reproduction. Internal fertilization. Development is direct or indirect.	Sexual. Earthworms & leeches are monoecious. <i>Neries</i> is dioecious. Development is direct or indirect.	Mostly dioecious. Usually internal fertilization. Mostly oviparous. Development is direct or indirect.
Unique features	Unsegmented, dorso- ventrally flattened body (except tape worms). Excretion and osmo- regulation by Flame cells (protonephridia). Parasites have Hooks & suckers. Some absorb nutrients from the host through their body surface.	Body is circular in cross section. Syncytial epidermis. Thick cuticle. An excretory tube to remove body waste through excretory pore. Sexual dimorphism (females are longer than males).	Segmentation like rings. Longitudinal and circular muscles help in locomotion. Locomotory organs are setae (in earthworm) or parapodia (in <i>Neries</i>). Excretion by Nephridia. Paired ganglia connected by lateral nerves to a double ventral nerve cord.	Jointed appendages. Body has 3 regions: head, thorax & abdomen. Body is covered by chitinous cuticle (exoskeleton). Excretion by Malpighian tubules. Sensory organs are antennae, compound & simple eyes, statocysts (balance organs).
Examples	<i>Taenia solium</i> (Tape worm), <i>Fasciola</i> (Liver fluke), <i>Planaria</i> (shows high regeneration capacity).	<i>Ascaris</i> (Roundworm), <i>Ancylostoma</i> (Hookworm), <i>Wuchereria</i> (Filarial worm).	<i>Pheretima</i> (earthworm), <i>Hirudinaria</i> (blood sucking Leech), <i>Neries</i> (aquatic. Parapodia for swimming).	Spider, Scorpion, Crab, Prawn, Insects etc. Economically important insects: Apis, Bombyx, Laccifer. Vectors: Mosquitoes (Anopheles, Culex & Aedes), Housefly etc. Gregarious pest: Locusta. Living fossil: Limulus (King crab)

1. **Dioecious:** Sexes are separate.

2. Sexual dimorphism: Morphological differences between male and female.

3. Arthropoda is the largest phylum. Over two-thirds of all named species are arthropods.

GENERAL CHARACTERS OF DIFFERENT PHYLA (NON-CHORDATES)			
Features	Mollusca (Soft-bodied animals)	Echinodermata (Spiny-skinned animals)	Hemichordata
Grades of organization	Organ system	Organ system	Organ system
Symmetry	Bilateral	Adults radial. Larvae bilateral.	Bilateral
Germ layers	Triploblastic	Triploblastic	Triploblastic
Coelom	Coelomate	Coelomate	Coelomate
Habit and habitat	Aquatic. Few are terrestrial.	Exclusively marine.	Exclusively marine.
Digestive system	Complete	Complete. Ventral mouth and dorsal anus.	Complete
Respiratory system	Gills in aq. forms and pulmonary sac in terrestrial forms.	Dermal branchiae (skin gills or papulae) and tube feet.	Gills
Circulatory system	Open type	Open type	Open type
Reproduction	Dioecious. Oviparous. Development is direct or indirect.	Dioecious. External fertilization. Development is indirect. Ciliated free-swimming larva.	Dioecious. External fertilization. Development is indirect.
Unique features	Body has head , visceral mass (visceral hump) & muscular foot . Head has sensory tentacles . Calcareous shell. Feather-like gills for respiration & excretion. Mantle & radula are seen.	They have an endoskeleton of calcareous ossicles (Spiny bodied). Head absent. Water vascular system present. Excretory system absent. Shows autotomy & regeneration .	Worm-like cylindrical body formed of anterior proboscis , a collar and a long trunk . Collar bears stomochord (a rudimentary structure similar to notochord). Excretion by Proboscis gland .
Examples	Pila (Apple Snail), Pinctada (Pearl Oyster), Sepia (Cuttlefish), Loligo (Squid), Octopus (Devil fish), Aplysia (Sea Hare), Dentalium (Tusk shell), Chaetopleura (Chiton)	Asterias (Starfish), Echinus (Sea Urchin), Echinocardium, Antedon (Sea Lily), Cucumaria (Sea Cucumber), Ophiura (Brittle Star)	Balanoglossus (Tongue worm), Saccoglossus

1. Mollusca is the second largest phylum.

2. Mantle (Pallium): The membrane which covers visceral mass. Space between the hump and mantle is called *mantle cavity*.

3. Radula: File-like rasping organ present in the mouth of molluscs. It is used for feeding.

4. Water vascular (ambulacral) system: In this system, sea water enters through a porous plate called *madreporite* and reaches the radiating canals and *tube feet (podia)*. Its functions are locomotion, respiration, capture & transport of food and excretion.

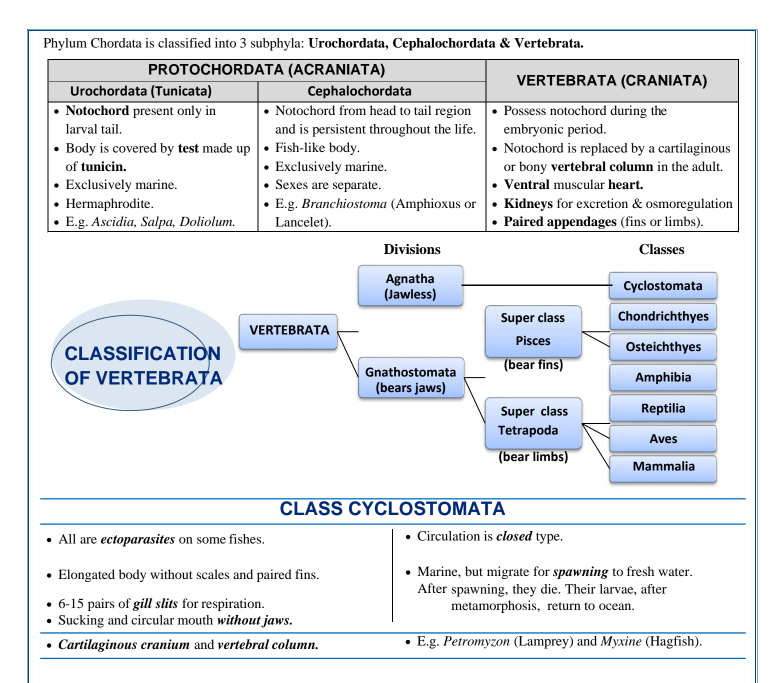
5. Hemichordata was earlier considered as a sub-phylum of Chordata. Like chordates, it has pharyngeal gill slits.

PHYLUM CHORDATA

It includes animals with notochord, dorsal tubular nerve cord and pharyngeal gill slits. Notochord is a flexible rod located in the mid dorsal line between the alimentary canal and the nerve cord in the embryo.

Differences between Chordata and Non-Chordata

	Chordata	Non-Chordata
Nerve cord Notochord	1. Notochord is found in the embryonic stage	Absent
Gill slits	2. Central nervous system is dorsal, hollow and single	Ventral, solid and double
Chordata characteristics	3. Pharyngeal gill slits present	Absent
(Body plan)	4. Ventral heart	Dorsal heart (if present)
	5. A post-anal part (tail) is present	Absent



SUPERCLASS PISCES (FISHES)

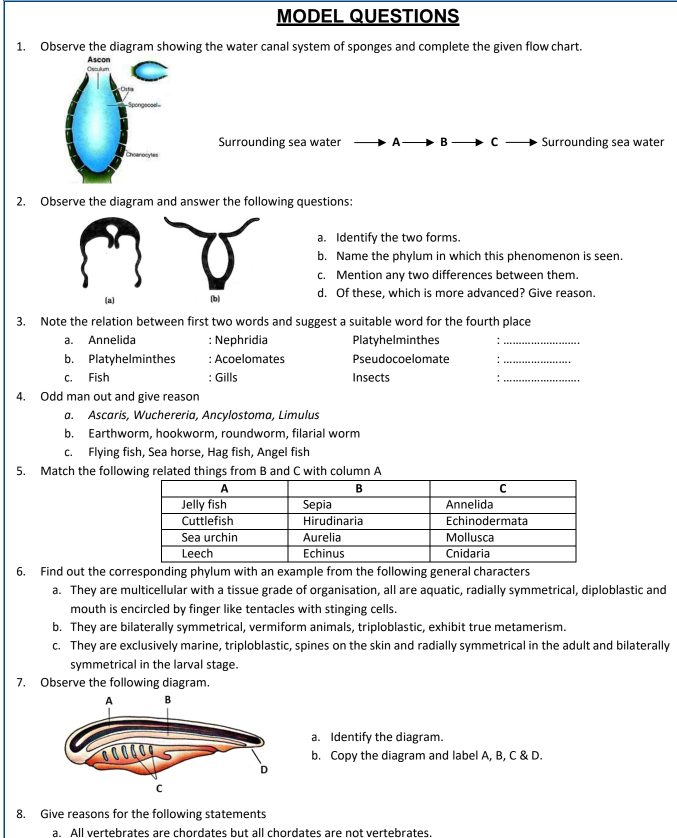
Class Chondricthyes (Cartilaginous fishes)	Class Osteichthyes (Bony fishes)	
Marine. Stream-lined body. Predaceous.	Marine & fresh water. Stream-lined body.	
Cartilaginous endoskeleton.	Bony endoskeleton.	
Notochord is persistent throughout life.	Dony enuoskeleton.	
Ventral mouth.	Terminal mouth.	
Gill slits without operculum. Powerful jaws.	4 pairs of gills covered by operculum on each side.	
Skin with placoid scales. Teeth are modified placoid scales which are backwardly directed.	Scales are Cycloid, ctenoid etc.	
No air bladder. So, they have to swim constantly to avoid sinking.	Air bladder for buoyancy.	
Poikilotherms (cold-blooded).	Poikilotherms (cold-blooded).	
Two-chambered heart (one auricle and one ventricle).	Two-chambered heart (one auricle and one ventricle).	
Sexes are separate. In males, pelvic fins bear claspers.	Sexes are separate. External fertilisation.	
Internal fertilization. Many of them viviparous.	Mostly oviparous. Development is direct.	

Examples	Examples
Scoliodon (Dogfish), Pristis (Saw fish), Carcharodon	Marine: Exocoetus (flying fish), Hippocampus (seahorse)
(Great white shark), <i>Trygon</i> (Sting ray- has poison sting), <i>Torpedo</i> (Electric ray- has <i>electric organ</i>).	Fresh water: <i>Labeo</i> (Rohu), <i>Catla</i> (Katla), <i>Clarias</i> (Magur). Aquarium: <i>Betta</i> (Fighting fish), <i>Pterophyllum</i> (Angel fish).

SUPERCLASS TETRAPODA			
Class Amphibia	Class Reptilia	Class Aves (Birds)	Class Mammalia
They live in aquatic & terrestrial habitats and need water for breeding.	Dry & cornified skin, epidermal <i>scales</i> or <i>scutes</i> .	Presence of <i>feathers</i> and <i>beak</i> . Forelimbs are modified into <i>wings</i> .	Presence of <i>mammary</i> <i>glands</i> (milk producing glands).
Body has head & trunk. Some have tail. <i>Moist skin</i> without scales. Most have 2 pairs of limbs.	Snakes and lizards shed their scales as <i>skin cast</i> . Limbs- 2 pairs (if present). Crawling mode of locomotion.	Dry skin without glands except the <i>oil gland</i> at the base of tail. Hind limbs have <i>scales</i> and are modified for walking, swimming or clasping tree branches. Hollow & pneumatic long bones.	Skin with <i>hair.</i> 2 pairs of limbs for walking, running, climbing, burrowing, swimming or flying.
<i>Tympanum</i> represents ear.	Tympanum represents ear.	Tympanum represents ear.	External ear (<i>Pinnae</i>).
<i>3-chambered</i> heart (2 auricles + 1 ventricle).	<i>3-chambered</i> heart (but a septum partially separates ventricle). Heart is <i>4-chambered</i> in crocodiles.	<i>4-chambered</i> heart.	<i>4-chambered</i> heart.
Poikilotherms	Poikilotherms	Homoiotherms	Homoiotherms
Alimentary canal, urinary & reproductive tracts open into a <i>Cloaca</i> which opens to exterior.	Well-developed alimentary canal.	Digestive tract has additional chambers, the <i>crop</i> & <i>gizzard</i> .	Well-developed alimentary canal. Dentition is <i>Heterodont</i> , <i>thecodont & diphyodont</i> .
Respiration is by <i>gills</i> (in larva), <i>lungs</i> & <i>skin</i>	Respiration by <i>lungs</i> .	Double respiration. <i>Air sacs</i> connected to lungs.	Respiration by <i>lungs</i> .
Sexes are separate. External fertilisation. <i>Oviparous</i> . Development is indirect.	Internal fertilisation. <i>Oviparous.</i> Development is direct.	Internal fertilisation. <i>Oviparous.</i> Development is direct.	Sexes are separate. Internal fertilisation. <i>Viviparous</i> (except <i>Echidna</i> and <i>Platypus</i>). Development is direct.
Examples Bufo (Toad), Rana (Frog), Hyla (Tree frog), Salamandra (Salamander), Ichthyophis (Limbless amphibia)	Examples Chelone (Turtle), Testudo (Tortoise), Chameleon (Tree lizard), Calotes (Garden lizard), Crocodilus (Crocodile), Alligator, Hemidactylus (Wall lizard). Poisonous snakes : Naja (Cobra), Bangarus (Krait), Vipera (Viper) etc. Non-poisonous snakes : Python etc.	Examples Corvus (Crow), Columba (Pigeon), Psittacula (Parrot), Struthio (Ostrich), Pavo (Peacock), Aptenodytes (Penguin), Neophron (Vulture) etc.	Examples Ornithorhynchus (Platypus), Macropus (Kangaroo), Pteropus (flying fox), Camelus (Camel), Macaca (Monkey), Rattus (Rat), Canis (dog), Felis (Cat), Elephas (Elephant), Equus (Horse), Delphinus (Commondolphin), Balaenoptera (blue whale), Panthera tigris (Tiger), Panthera leo (lion)

• **Poikilotherms (Cold-blooded animals):** Animals that lack the capacity to regulate their body temperature.

• Homoiotherms (warm-blooded animals): Animals having ability to maintain a constant body temperature.

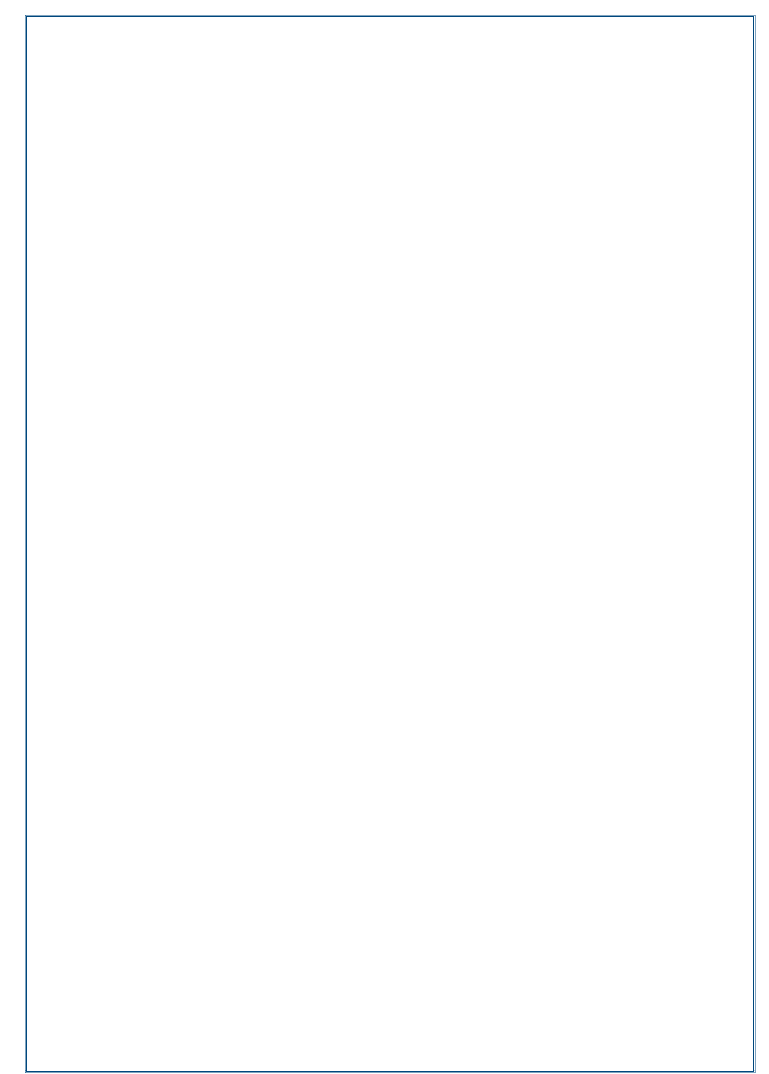


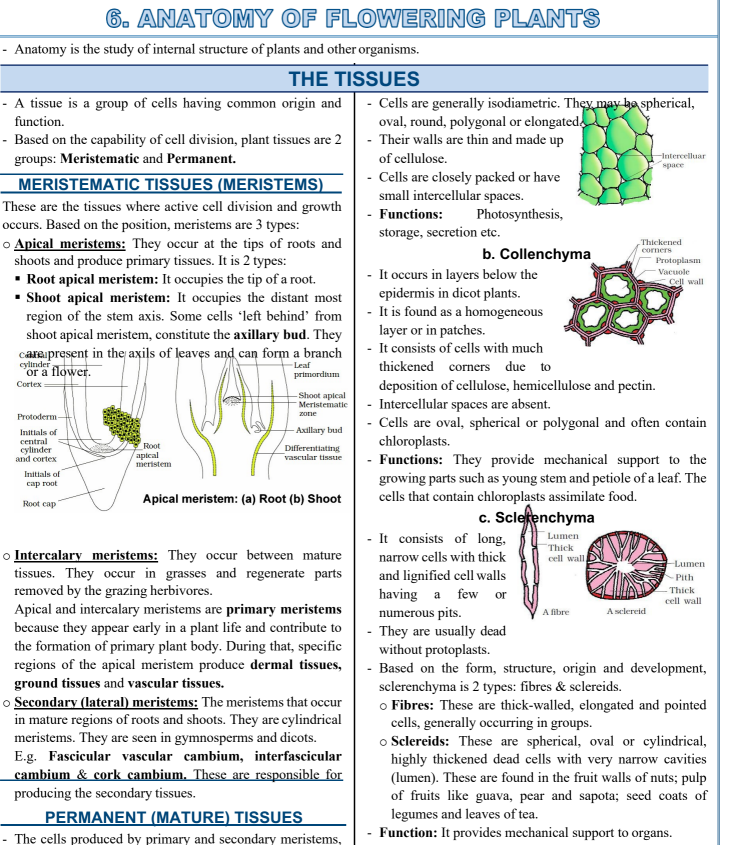
- b. Shark has to swim continuously, otherwise it will sink down.
- 9. Study the following facts by connecting with the features of tetrapoda and answer the following • Aq. larval life & terr. adult life
 - Bear limbs

- Mammary glands • Presence of feathers
- Heterodont dentition
- Heart is 4-chambered
- Pneumatic bone

- Caudal fin Bony endoskeleton
- Operculum
- a. Select the common features of all tetrapods.
- b. Select the unique features of different tetrapods.
- c. Mention the features which are not suitable for tetrapods.

- Poikilotherms
- Oviparous
- Skin with hair
- Dry and cornified skin
- Notochord present





- 2. Complex Permanent Tissues
- These are made of more than one type of cells and they work together as a unit.
- 2 types: Xylem and Phloem.

a. Xylem

- It functions as a conducting tissue for water and minerals from roots to the stem and leaves.
- It also provides mechanical strength to the plant parts.
- It is composed of 4 kinds of elements: tracheids, vessels, xylem fibres and xylem parenchyma.
- It forms the major component within organs.

become structurally and functionally specialized and lose

the ability to divide. They are called **permanent (mature)**

1. Simple Permanent Tissues

- The tissues having all cells similar in structure & function.

a. Parenchyma

- 3 types: Parenchyma, Collenchyma and Sclerenchyma.

cells and constitute the permanent tissues.

- They are 2 types: Simple and Complex.

• <u>Tracheids</u>: These are elongated tube like dead cells with thick and lignified walls and tapering ends. Protoplasm absent. The inner layers of cell walls have thickenings which vary in form. In flowering plants, tracheids & vessels are the main water transporting elements.



 <u>Vessel:</u> It is a long cylindrical tube-like structure made up of many cells (vessel members), each with lignified walls and a large central cavity. Protoplasm absent.

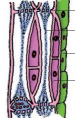
Vessel members are interconnected through perforations in their common walls. The vessels are a characteristic feature of angiosperms. Gymnosperms lack vessels.

- **Xylem fibres:** They have highly thickened walls and obliterated central lumens. They are septate or aseptate.
- **Xylem parenchyma:** Living and thin-walled cells with cellulosic cell walls. They store food materials (starch or fat) and other substances like tannins. Radial conduction of water takes place by the ray parenchymatous cells.
- Primary xylem is 2 types:
 - **Protoxylem:** The first formed primary xylem.
 - Metaxylem: The later formed primary xylem.
- In stems, the protoxylem lies towards the centre (pith) and the metaxylem lies towards the periphery of the organ. This type of primary xylem is called **endarch**.
- In roots, the protoxylem lies towards periphery and metaxylem lies towards the centre. Such arrangement of primary xylem is called **exarch**.

b. Phloem (Bast)

It transports food materials from leaves to other parts. In angiosperms, phloem is composed of **sieve tube elements**, **companion cells, phloem parenchyma & phloem fibres.** Gymnosperms have albuminous cells and sieve cells. They lack sieve tubes and companion cells. • <u>Sieve tube elements:</u> These are long, tube-like structures, arranged longitudinally and are associated with companion cells. Their end walls are

perforated to form the **sieve plates.** A mature sieve element has a peripheral cytoplasm and a large vacuole but lacks a nucleus. The functions of sieve tubes are controlled by the nucleus of companion cells.



Sieve pore Sieve tube element Phloem parenchyma Companion cell

Phloem

The first formed primary phloem (**protophloem**) consists of narrow sieve tubes. The later formed phloem (**metaphloem**) has bigger sieve tubes.

Function: Conduction of food materials from leaves.

 Companion cells: Specialized parenchymatous cells closely associated with sieve tube elements. Sieve tube elements & companion cells are connected by pit fields present between their common longitudinal walls.
 Function: Maintain the pressure gradient in sieve tubes.

Phloem parenchyma: It is made up of elongated, tapering cylindrical cells which have dense cytoplasm and nucleus. The cell wall is composed of cellulose and has pits through which plasmodesmatal connections exist between the cells. Phloem parenchyma is absent in most of the monocots. Function: It stores food material and other substances like resins, latex and mucilage.

• **Phloem fibres (bast fibres):** These are made up of sclerenchymatous cells. Generally absent in primary phloem but are found in the secondary phloem. These are much elongated, unbranched and have pointed, needle like apices. Cell wall is quite thick. At maturity, these fibres lose their protoplasm and become dead. Phloem fibres of jute, flax and hemp are used commercially.

Function: Mechanical support & protection to soft tissues.

THE TISSUE SYSTEM

Based on structure and location, tissue systems are 3 types:

- Epidermal tissue system
- Ground (fundamental) tissue system
- Vascular (conducting) tissue system

1. Epidermal Tissue System

- It forms the outer-most covering of the whole plant body.
- It comprises epidermal cells, stomata and epidermal appendages (trichomes & hairs).

Epidermis

- It is the outermost layer of the primary plant body.
- Epidermis is usually single layered.
- It is made up of elongated, compactly arranged parenchymatous cells with a small amount of cytoplasm lining the cell wall and a large vacuole.
- The outside of the epidermis is often covered with a waxy thick layer **(cuticle).** It prevents the loss of water. Cuticle is absent in roots.

Stomata

- These are structures present in the epidermis of leaves.
- Stomata regulate the transpiration and gaseous exchange.
- A stoma is made of two bean-shaped cells (guard cells).
- In grasses, the guard cells are dumbbell shaped.





- Stomata with bean-shaped guard cells - The outer walls of guard cells Stomata with dumb-bell shaped guard cell pore) are thin and the inner walls (towards the stomatal pore) are highly thickened.
- The guard cells possess chloroplasts and regulate the opening and closing of stomata.
- Sometimes, a few epidermal cells near the guard cells become specialized in their shape and size. They are known as **subsidiary cells.**

- The stomatal aperture, guard cells and the surrounding subsidiary cells are together called **stomatal apparatus**. Xylem and Phloem Based on the prese

Epidermal appendages

- The cells of epidermis bear many hairs.
- **Root hairs:** Unicellular elongations of the epidermal cells. They help to absorb water and minerals from the soil.
- **Trichomes:** They are the epidermal hairs on the stem. They are usually multicellular, branched or unbranched and soft or stiff. They may be secretory. Trichomes help to prevent water loss due to transpiration.

2. The Ground Tissue System

- All tissues except epidermis and vascular bundles constitute the **ground tissue**.
- It consists of **simple tissues** (parenchyma, collenchyma and sclerenchyma).
- Parenchymatous cells are present in cortex, pericycle, pith and medullary rays, in the primary stems and roots.
- In leaves, the ground tissue consists of thin-walled chloroplast containing cells and is called **mesophyll**.

3. The Vascular Tissue System

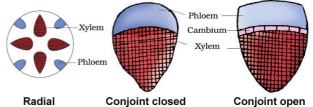
It consists of **complex tissues** (xylem and phloem).

Xylem and Phloem together constitute **vascular bundles**. Based on the presence or absence of **cambium**, vascular bundles are 2 types:

- **Open type:** In this, cambium is present between phloem and xylem. So vascular bundles can form secondary xylem and phloem tissues. E.g. **dicotyledonous** stems.
- **Closed type:** In this, cambium is absent. Hence, they do not form secondary tissues. E.g. **monocotyledons.**

Based on the arrangement of xylem and phloem, vascular bundles are 2 types:

- **Radial type:** Xylem and phloem are arranged in an alternate manner on different radii. Seen in roots.
- **Conjoint type:** Xylem and phloem are jointly situated at the same radius of vascular bundles. Seen in stems and leaves. Conjoint vascular bundles usually have phloem located only on the outer side of xylem.

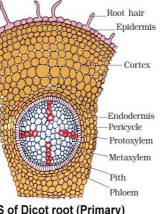


ANATOMY OF DICOTYLEDONOUS & MONOCOTYLEDONOUS PLANTS

Dicotyledonous (Dicot) Root

Transverse section of the sunflower root shows the following tissue organization:

- <u>Epidermis (epiblema):</u> The outermost layer. Many cells of epiblema protrude in the form of unicellular root hairs.
- <u>Cortex:</u> It consists of several layers of thinwalled parenchyma rells with intercellular spaces.



T.S of Dicot root (Primary)

• **Endodermis:** Innermost layer of the cortex. It comprises a single layer of barrel-shaped cells without intercellular spaces.

The tangential as well as radial walls of the endodermal cells have a deposition of water impermeable, waxy material-suberin-in the form of **casparian strips**.

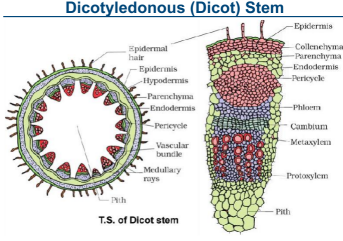
- <u>Stele:</u> All tissues on the inner side of the endodermis together constitute stele. They include
 - **Pericycle:** A few layers of thick-walled parenchyomatous cells next to endodermis. Initiation of lateral roots and vascular cambium during the secondary growth takes place in these cells.
 - **Pith:** Innermost region of the stele. It is small or inconspicuous.
 - **Conjunctive tissue:** The parenchymatous cells which lie between the xylem and the phloem.
 - Vascular bundles: 2-4 xylem & phloem patches. Later, a cambium ring develops between the xylem & phloem.

Monocotyledonous (Monocot) Root has epidermis.

- It has epidermis, cortex, endodermis, pericycle, vascular bundles and pith.
- There are usually more than six (polyarch) xylem bundles.
- Pith is large and well developed.Monocot roots do

T.S of Monocot root

not undergo any secondary growth.



- **Epidermis:** Outermost protective layer. Covered with a thin layer of cuticle, it may bear trichomes & few stomata.
- <u>Cortex:</u> Multiple layers of the cells arranged in between epidermis and pericycle. It consists of 3 sub-zones:

Epidermis

Endodermis

Protoxylem

Cortex

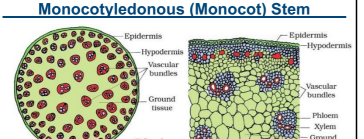
Pericycle

Phloem

Pith

Metaxylem

- **Hypodermis:** Outer zone. It consists of a few layers of collenchymatous cells just below the epidermis. It provides mechanical strength to the young stem.
- Cortical layers: Below hypodermis. They consist of rounded thin walled parenchymatous cells with conspicuous intercellular spaces.
- Endodermis: Innermost layer. The cells are rich in starch grains. So the layer is also called as the starch sheath. Pericycle is present on the inner side of the endodermis and above the phloem in the form of semi-lunar patches of sclerenchyma.
- Stele: Consists of pericycle, vascular bundles, medullary rays & pith.
 - **Medullary rays:** These are few layers of radially placed parenchymatous cells in between vascular bundles.
 - Vascular bundles: Large in number. They are arranged in a ring. Ring arrangement is a characteristic of dicot stem. Each vascular bundle is conjoint, open, and with endarch protoxylem.
 - **Pith:** Central portion of the stem. It has many rounded, parenchymatous cells with large intercellular spaces.



- It has a sclerenchymatous **hypodermis**, many scattered **vascular bundles**, each surrounded by a sclerenchymatous **bundle sheath**, and a large, conspicuous parenchymatous **ground tissue**.
- Vascular bundles are conjoint & closed. Peripheral vascular bundles are smaller than centrally located ones.
- The phloem parenchyma is absent, and water-containing cavities are present within the vascular bundles.

Dicotyledonous (Dorsiventral) Leaf

T.S. of

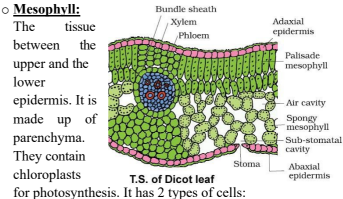
Monocot stem

The vertical section of a dicot leaf through lamina shows 3 main parts: **Epidermis, mesophyll & vascular system.**

• **Epidermis:** It covers both the upper surface (adaxial epidermis) and lower surface (abaxial epidermis) of the leaf. It has a conspicuous cuticle.

Abaxial epidermis generally bears more stomata than the

adaxial epidermis. The latter may even lack stomata.



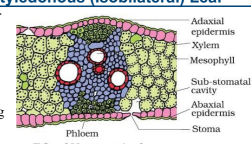
• **Palisade parenchyma:** It is adaxially placed. Made up of elongated cells arranged vertically and parallel to each other.

- **Spongy parenchyma:** The oval or round and loosely arranged. It is situated below the palisade cells and extends to the lower epidermis. There are numerous large spaces and air cavities between these cells.
- **Vascular system:** It includes vascular bundles. They can be seen in the veins and midrib.

Size of vascular bundles is dependent on the size of the veins. The veins vary in thickness in the reticulate venation of dicot leaves. Vascular bundles are surrounded by a layer of thick walled **bundle sheath cells**.

Monocotyledonous (Isobilateral) Leaf

The anatomy of monocot leaf is like that of the dicot leaf in many ways. It shows following differences:



- Stomata are **T.S. of Monocot leaf** present on both surfaces of the epidermis.
- Mesophyll is not differentiated into palisade and spongy parenchyma.
- In grasses, certain adaxial epidermal cells along the veins modify themselves into large, empty, colourless cells. These are called **bulliform cells.** When the bulliform cells have absorbed water and are turgid, the leaf surface is exposed. When they are flaccid due to water stress, they make the leaves curl inwards to minimise water loss.
- Parallel venation is reflected in the near similar sizes of vascular bundles (except in main veins).

SECONDARY GROWTH

- The growth of the roots and stems in length with the help of apical meristem is called the **primary growth.**
- Secondary growth is the increase in girth of dicot plants.
- Tissues involved in secondary growth are the two **lateral** meristems: Vascular cambium & cork cambium.

Vascular Cambium

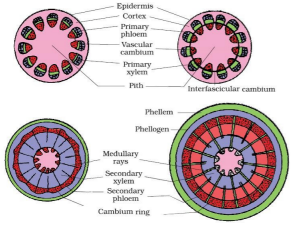
- It is the meristematic layer responsible for cutting off vascular tissues (xylem and phloem).
- In the young stem, it is present in patches as a single layer between xylem & phloem. Later it forms a complete ring.

Formation of cambial ring

- In dicot stems, cells of cambium present between primary xylem & primary phloem is **intrafascicular cambium**.
- Cells of medullary cells, adjoining this intrafascicular cambium become meristematic and form **interfascicular cambium**. Thus, a continuous ring of cambium is formed.

Activity of the cambial ring

- The cambial ring becomes active and cut off new cells, both towards the inner and outer sides. The cells cut off towards pith, mature into **secondary xylem.** The cells cut off towards periphery mature into **secondary phloem**.
- Cambium is more active on the inner side than on the outer. As a result, more secondary xylem is produced than secondary phloem and soon forms a compact mass.
- Primary and secondary phloems get gradually crushed due to the continued formation and accumulation of secondary xylem. However, primary xylem remains intact, in or around the centre. At some places, cambium forms a narrow band of parenchyma, which passes through the secondary xylem and the secondary phloem in the radial directions. These are the **secondary medullary rays**.



Secondary growth in a dicot stem - stages in transverse views

Spring wood and autumn wood

- Many physiological & environmental factors control the activity of cambium.
- In spring season, cambium is very active and produces many xylary elements having vessels with wider cavities. This wood is called **spring wood (early wood)**. It is lighter in colour and has a lower density.
- In winter, cambium is less active and forms fewer xylary elements having narrow vessels. This wood is called **autumn wood (late wood)**. It is darker and has higher density.
- These two kinds of woods that appear as alternate concentric rings constitute an **annual ring.** This is used to estimate the age of tree (Dendrochronology).

Heartwood and sapwood

- **Heartwood:** It is the hard, dead, dark brown-coloured, highly lignified and non-functional central part of the secondary xylem of old trees. The dark colour is due to deposition of organic compounds (tannins, resins, oils, gums, aromatic substances, essential oils etc). These substances make it hard, durable and resistant to the attacks of microorganisms and insects.

Function: It gives mechanical support to stem.

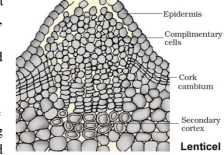
- **Sapwood:** It is the peripheral region of secondary xylem. It is living and lighter in colour. It is involved in the conduction of water and minerals from root to leaf.

Cork Cambium

- As the stem continues to increase in girth due to the activity

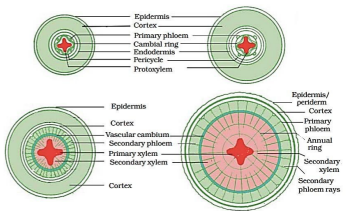
of vascular cambium, the outer cortical & epidermis layers get broken. It is to be replaced to provide new protective cell layers. Hence another meristematic tissue called **cork cambium (phellogen)** develops, usually in the cortex.

- Phellogen is a couple of layers thick. It is made of narrow, thin-walled and nearly rectangular cells.
- Phellogen cuts off cells on both sides. The outer cells differentiate into **cork (phellem)** while the inner cells differentiate into **secondary cortex (phelloderm).** Cells of secondary cortex are parenchymatous.
- The cork is impervious to water due to suberin deposition in the cell wall.
- Phellogen, phellem, and phelloderm are collectively known as **periderm**. Due to activity of cork cambium, pressure builds up on the remaining layers peripheral to phellogen and ultimately these layers die and slough off.
- **Bark** is a non-technical term that refers to all tissues (such as periderm & secondary phloem) exterior to the vascular cambium. It is 2 types:
 - Early (soft) bark: It is formed early in the season.
 - Late (hard) bark: It is formed towards end of season.
 - Lenticels:Atcertainregions,phellogencuts offcloselyarrangedparenchymatouscells on outer side.cells on outer side.These cells ruptureepidermis, formingaalensshaped



openings called **lenticels.** They occur in most woody trees. **Function:** Lenticels permit gas exchange of between the outer atmosphere and the internal tissue of the stem.

Secondary Growth in Roots



Different stages of the secondary growth in a typical dicot root

- In dicot root, vascular cambium is completely secondary in origin. It originates from the tissue located just below the phloem bundles (a portion of pericycle) above the protoxylem forming a complete and continuous wavy ring. It later becomes circular. Further events are similar to those of a dicotyledon stem.
- Secondary growth also occurs in stems and roots of gymnosperms. However, secondary growth does not occur in monocotyledons.

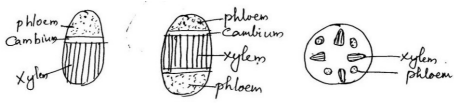
MODEL QUESTIONS

1. Find out the odd one

- a. Parenchyma, Xylem, Collenchyma, Sclerenchyma
- b. Sieve tubes, companion cells, tracheids, bast fibre
- 2. Analyze the table and arrange them in an appropriate order

Α	В	С
Monocot Stem	Bulliform cells	Bean shaped guard cells
Isobilateral leaf	Endarch Xylem	Secondary thickening
Dorsiventral leaf	Closed Vascular bundle	Dumble shaped guard cells
Dicot stem	Palisade and spongy parenchyma	Proto xylem and lacunae

- 3. Give reasons.
 - a. Conduction of the food through the sieve tube is under the control of companion cell.
 - b. Annual rings are not found in coconut tree.
- 4. Identify the type of vascular bundle.



- 5. Vascular bundles of a plant are conjoint, collateral and open.
 - a. In which part of a plant this kind of vascular bundles are seen?
 - b. Is it possible for this part of plant to undergo secondary thickening? Give reasons.
- 6. Some anatomical characters are given in brackets. Arrange them in three columns under root, stem and leaves. (Conjoint open bundles, mesophyll cells, endarch xylem, radial bundles, bulliform cells on epidermis, casparian thickenings in endodermis, exarch xylem)

5. MORPHOLOGY OF FLOWERING PLANTS

- Morphology is the study of external forms of organisms.
- A flowering plant (Angiosperm) has 2 parts: Root system (underground part) & Shoot system (portion above the ground).

THE ROOT

Flower

Fruit

Stem

Primary

Secondary

root

root

Bu

Leaf

system

Shoot

Root system

It is the underground part formed from **radicle** of embryo.

• Tap root system: It consists of primary roots (tap root) and its branches (lateral roots such as secondary roots, tertiary roots). Seen in dicots. Primary root is elongated from radicle. E.g. Mustard plant.

Root systems are 3 types:

 Fibrous root system: In monocots, primary root is short lived and is replaced by many roots. They originate from the

base of stem to form fibrous root system. E.g. Wheat.

• Adventitious root system: Roots that arise from parts other than radicle. E.g. Grass, *Monstera* and banyan tree.

Internode

Regions of the Root

- **Root cap:** It is the covering at the apex of root. It protects the tender apex of the root.
- **Region of meristematic activity:** Seen above the root cap. Here, the cells are very small, thin-walled and with dense protoplasm. They divide repeatedly.
- **Region of elongation:** Region just above the meristematic region. Here, cells undergo rapid elongation and enlargement. Helps in growth of the root in length.

• **Region of maturation:** It is proximal to elongation zone.

Here, the cells differentiate and mature. **Root hairs:** Very fine, delicate, thread-like structures formed from

region behind region of

minerals from the soil.

water

cells

in

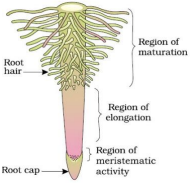
They

and

epidermal

elongation.

absorb



Modifications of Root

In some plants, roots are modified to perform functions other than absorption and conduction. E.g.

- **Swollen roots for food storage:** E.g. Tap roots of carrot, turnips and adventitious roots of sweet potato.
- **Prop roots**: Hanging structures that support banyan tree.
- **Stilt roots:** The supporting roots coming out of the lower nodes of the stem. E.g. maize & sugarcane.
- **Pneumatophores:** The roots that come out of the ground and grow vertically upwards to get oxygen for respiration. E.g. *Rhizophora* growing in swampy areas.

Functions of root

- ☺ Absorption of water and minerals from the soil.
- ☺ Provide a proper anchorage to the plant parts.
- © Storage of reserve food material.
- © Synthesis of plant growth regulators.

THE STEM

- It is the ascending part of the axis that develops from the **plumule** of the embryo of a germinating seed.
- It bears branches, leaves, flowers, fruits, buds (terminal or axillary), nodes and internodes.
- Nodes are the regions of the stem where leaves are born. Internodes are the portions between two nodes.
- Young stem is generally green and later often become woody and dark brown.

Functions of stem:

- © Spreading out branches bearing leaves, flowers and fruits.
- © It conducts water, minerals and photosynthates.
- © Food storage, support, protection & vegetative propagation.

Modifications of Stem

- For food storage: E.g. underground stems of potato, ginger, turmeric, *zaminkand, Colocasia* etc. They also act as organs of perennation to tide over conditions unfavourable for growth.
- **Stem tendrils:** Slender and spirally coiled structures formed from axillary buds. They help plants to climb. E.g. Gourds (cucumber, pumpkins, watermelon) & grapevines.

- **Thorns:** Woody, straight and pointed structures developed from axillary buds. They protect plants from browsing animals. E.g. *Citrus, Bougainvillea*.
- **Phylloclade:** It is a green, flattened or fleshy cylindrical stem containing chlorophyll for photosynthesis. Found in some plants of arid regions. E.g. *Opuntia* (flattened stem), *Euphorbia* (cylindrical stem).
- **Stolon:** Slender lateral branch that arises from the base of the main axis and after growing aerially for some time arch downwards to touch the ground. E.g. mint & jasmine.
- **Offset:** It is a lateral branch with short internodes and each node bearing a rosette of leaves and a tuft of roots. E.g. aquatic plants like *Pistia* and *Eichhornia*.
- Sucker: The lateral branches that originate from the basal underground part of the main stem. It grows horizontally beneath the soil and come out obliquely upward giving rise to leafy shoots. E.g. Banana, Pineapple & Chrysanthemum.

Underground stems of grass, strawberry etc. spread to new niches. When older parts die, new plants are formed.

THE LEAF

- It is a lateral, flattened structure borne on the stem.
- It develops at the node and bears a bud in its axil.
- The axillary bud later develops into a branch.
- Leaves originate from shoot apical meristems and are arranged in an acropetal order.
- They are important vegetative organs for photosynthesis.
- A typical leaf has 3 main parts:
- Leaf base: With this, the leaf is attached to stem. It may bear two lateral small leaf-like structures called stipules. In monocots, the leaf base expands into a sheath covering the stem partially or wholly. In some leguminous plants, the leaf base may be swollen. It is called pulvinus.
- **Petiole:** It helps to hold the leaf blade to light. Long thin flexible petioles allow leaf blades to flutter in wind, thereby cooling leaf and bringing fresh air to leaf surface.
- Lamina (leaf blade): The green expanded part with veins & veinlets. The middle prominent vein is called



midrib. Veins provide rigidity to lamina and act as channels of transport for water, minerals & food materials.

Venation

- It is the arrangement of veins and veinlets in leaf lamina.
- It is 2 types:
 - **Reticulate venation:** Here, the veinlets form a network. It is seen in dicotyledons.
 - **Parallel venation:** Here, the veins run parallel to each other within a lamina. It is seen in monocotyledons.

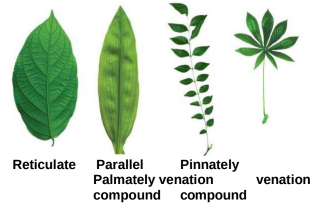
Types of Leaves

- **Simple leaf:** Here, leaf lamina is entire or when incised, the incisions do not touch the midrib.
- **Compound leaf:** Here, the incisions of the lamina reach up to the midrib breaking it into several leaflets.

A bud is seen in the axil of petiole in simple & compound leaves, but not in the axil of leaflets of the compound leaf. The compound leaves are 2 types.

• **Pinnately compound leaf:** In this, many leaflets are present on a common axis, the **rachis**, which represents the midrib of the leaf. E.g. neem.

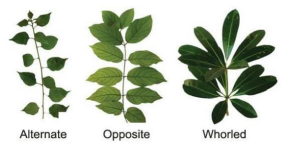
• **Palmately compound leaf:** In this, leaflets are attached at a common point (at the tip of petiole). E.g. silk cotton.



Phyllotaxy

It is the pattern of arrangement of leaves on the stem or branch. It is 3 types:

- Alternate: In this, a single leaf arises at each node in alternate manner. E.g. China rose, mustard & sun flower.
- **Opposite:** In this, a pair of leaves arise at each node and lie opposite to each other. E.g. *Calotropis* and guava.
- **Whorled:** In this, more than two leaves arise at a node and form a whorl. E.g. *Alstonia*.

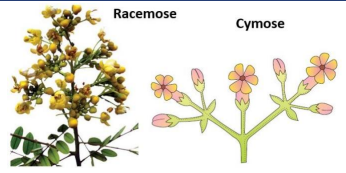


Modifications of Leaves

- Leaves are modified to perform functions other than photosynthesis. E.g.
 - **Tendrils:** For climbing. E.g. peas.
 - Spines: For defense. E.g. cacti.
 - Fleshy leaves: To store food. E.g. onion and garlic.
- In plants such as Australian acacia, the leaves are small and short-lived. The petioles in these plants expand, become green and synthesise food.
- Leaves of some insectivorous plants (e.g. pitcher plant, Venus-fly trap) are also modified leaves.

THE FLOWER AND THE INFLORESCENCE

- A flower is a modified shoot wherein the shoot apical meristem changes to floral meristem.
- Internodes do not elongate and the axis gets condensed.
- The apex produces different kinds of floral appendages laterally at successive nodes instead of leaves.
- When a shoot tip transforms into a flower, it is solitary.
- The arrangement of cluster of flowers on the floral axis is called **inflorescence.**
- Based on whether the apex gets converted into a flower or continues to grow, inflorescences are 2 types: Racemose and Cymose.



• **Racemose:** In this, the main axis continues to grow. Flowers are borne laterally in an acropetal succession. • **Cymose:** In this, main axis terminates in a flower, hence is limited in growth. Flowers are borne in a basipetal order.

THE FLOWER

- It is the **reproductive unit** in the angiosperms.
- It is meant for sexual reproduction.
- A flower has a **stalk (pedicel).** Its swollen end is called **thalamus (receptacle)**.
- Reduced leaf found at the base of the pedicel is called **bracts.** Flowers with bracts are called **bracteate** and those without bracts, **ebracteate**.
- A typical flower has 4 kinds of whorls arranged on thalamus- calyx, corolla, androecium & gynoecium.
- Calyx & corolla are accessory organs, while androecium and gynoecium are reproductive organs.
- In flowers like lily, the calyx and corolla are not distinct. It is termed as **perianth.**
- When a flower has both androecium and gynoecium, it is **bisexual**. A flower having either only androecium or only gynoecium is **unisexual**.

Based on symmetry, flowers are 3 types:

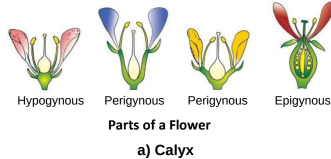
- Actinomorphic (radial symmetry): Here, a flower can be divided into 2 equal radial halves in any radial plane passing through the centre. E.g. mustard, *datura*, chilli.
- **Zygomorphic** (bilateral symmetry): Here, a flower can be divided into two similar halves only in a particular vertical plane. E.g. pea, gulmohur, bean, *Cassia*.
- **Asymmetric** (irregular): Here, a flower cannot be divided into two similar halves by any vertical plane passing through the centre. E.g. canna.

Based on number of floral appendages, flowers are classified as follows:

- **Trimerous:** Floral appendages are multiple of 3.
- **Tetramerous:** Floral appendages are multiple of 4.
- **Pentamerous:** Floral appendages are multiple of 5.

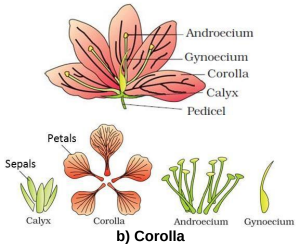
Based on the position of calyx, corolla and androecium in respect of the ovary on thalamus, the flowers are 3 types:

- **Hypogynous:** Here, gynoecium occupies the highest position while other parts are situated below it. The ovary is **superior.** E.g. mustard, China rose & brinjal.
- **Perigynous:** Here, gynoecium is situated in the centre and other parts are located on the rim of the thalamus at the same level. Ovary is **half inferior.** E.g. plum, rose, peach.
- Epigynous: Here, the margin of thalamus grows upward enclosing the ovary completely and getting fused with it. Other parts arise above the ovary. The ovary is inferior. E.g. Guava, cucumber, ray florets of sunflower.



- It is the outermost whorl of flower. It is made of **sepals.**

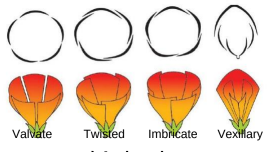
- Generally, sepals are green, leaf like and protect the flower in the bud stage.
- The calyx may be **gamosepalous** (sepals united) or **polysepalous** (sepals free).



- It is the whorl inner to calyx. It is composed of **petals.**
- Petals have bright colour to attract insects for pollination.
- Corolla may be **gamopetalous** (petals united) or **polypetalous** (petals free).
- Shape and colour of corolla vary in plants. Corolla may be tubular, bell-shaped, funnel-shaped or wheel-shaped.

Aestivation: It is the mode of arrangement of sepals and petals in floral bud. It is many types:

- **Valvate:** Sepals or petals in a whorl just touch one another at the margin, without overlapping. E.g. *Calotropis*.
- **Twisted:** One margin of the appendage overlaps that of the next one and so on. E.g. China rose, lady's finger & cotton.
- **Imbricate:** Margins of sepals or petals overlap one another but not in any particular direction. E.g. *Cassia* & gulmohur.
- **Vexillary (papilionaceous):** In this, there are five petals; the largest (standard) overlaps the two lateral petals (wings) which in turn overlap the two smallest anterior petals (keel). E.g. pea & bean.



c) Androecium

- The male reproductive part composed of **stamens.**
- Each stamen represents the male reproductive organ. It consists of a **stalk (filament)** and an **anther.**
- Each anther is usually **bilobed.**
- Each lobe has 2 chambers called **pollen-sacs.**
- In pollen-sacs, **pollen grains** are produced.
- A sterile stamen is called **staminode**.
- When stamens are attached to petals, they are **epipetalous.** E.g. brinjal. When stamens are attached to perianth they are **epiphyllous.** E.g. lily.
- If the stamens are free, it is called **polyandrous.**

- If they are united, it is called **synandrous.** It is many types:
 - **Monadelphous:** Stamens are united into one bunch or one bundle. E.g. China rose.
 - **Diadelphous:** Stamens are united into two bundles. E.g. pea.
 - **Polyadelphous:** Stamens are united into more than two bundles. E.g. citrus.
- There may be a variation in the length of filaments within a flower. E.g. *Salvia* and mustard.

d) Gynoecium (Pistil)

The female reproductive part made up of one or more **carpels.** A carpel has 3 parts:

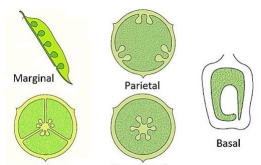
- Stigma: It is the receptive surface for pollen grains. It is usually at the tip of the style.
- **Style:** An elongated tube that connects ovary to stigma.
- **Ovary:** It is the enlarged basal part on which the style lies. Each ovary bears one or more **ovules** attached to a flattened, cushion-like **placenta**.

Polycarpellary pistils (pistil with many carpels) are 2 types:

- Apocarpous: Carpels are free. E.g. lotus and rose.
- Syncarpous: Carpels are fused. E.g. mustard and tomato.

Placentation: It is the arrangement of ovules on the placenta within the ovary. It is many types:

- **Marginal:** Here, the placenta forms a ridge along the ventral suture of the ovary and the ovules are borne on this ridge forming two rows. E.g. pea.
- **Axile:** Here, the placenta is axial and the ovules are attached to it in a multilocular ovary. E.g. China rose, tomato and lemon.
- **Parietal:** Here, the ovules develop on the inner wall of the ovary or on peripheral part. Ovary is one-chambered but it becomes two-chambered due to the formation of the false septum. E.g. mustard and *Argemone*.
- **Basal:** Here, placenta develops at the base of ovary and a single ovule is attached to it. E.g. sunflower, marigold.
- **Free central:** Here, ovules are borne on central axis and septa are absent. E.g. *Dianthus* and *Primrose*.

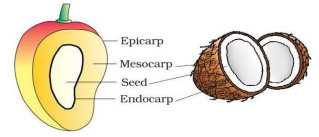


After fertilisation, the ovules develop into seeds and the ovary matures into a fruit.

THE FRUIT

- It is a **ripened ovary** developed after fertilisation.
- It is a characteristic feature of the flowering plants.
- A fruit formed without fertilisation of the ovary is called **parthenocarpic** fruit.
- In mango & coconut, fruit is called a **drupe**. They are one seeded and develop from monocarpellary superior ovaries.
- A fruit consists of
 - Pericarp (fruit wall): It may be dry or fleshy.
 Thick and fleshy pericarp is differentiated into outer epicarp, middle mesocarp and inner endocarp.
 - \circ Seeds

In mango, the pericarp is well differentiated into thin epicarp, fleshy edible mesocarp and stony hard endocarp. In coconut, the mesocarp is fibrous.

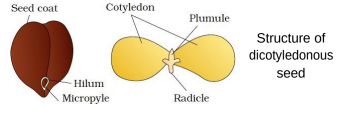


THE SEED

- It is the mature ovule developed after fertilisation.
- A seed is made up of a seed coat and an embryo.
- Embryo is made up of a radicle, an embryonal axis and one (e.g. wheat, maize) or 2 cotyledons (e.g. gram & pea).

Structure of a Dicotyledonous Seed

- The outermost covering of a seed is the seed coat.
- Seed coat has 2 layers: outer **testa** and inner **tegmen**.
- On the seed coat, there is a scar called **hilum** through which the developing seeds are attached to the fruit.
- Above the hilum is a small pore called the **micropyle**.



- Within the seed coat is the **embryo**, consisting of an **embryonal axis** and **two cotyledons**.
- The cotyledons are often fleshy and full of reserve food materials. At the two ends of the embryonal axis, the **radicle** and **plumule** are present.
- In some seeds such as castor, the **endosperm** is formed due to double fertilisation. It is a food storing tissue.
- In plants such as bean, gram and pea, the seeds are **non-endospermous** (endosperm is not seen in mature seeds).

Structure of Monocotyledonous Seed

- Generally, monocot seeds are **endospermic** but some are non-endospermic (e.g. orchids).
- In cereals such as maize, the seed coat is membranous and generally fused with the fruit wall.
- The endosperm is bulky and stores food.

- The outer covering of endosperm separates the embryo by a protein layer called **aleurone layer**.
- The embryo is small and situated in a groove at one end of the endosperm. It consists of one large and shield shaped cotyledon known as scutellum and a short axis with a plumule and a radicle.
- The plumule is protected in a sheath called **coleoptile** and radicle is protected in a sheath called **coleorhiza**.

SEMI-TECHNICAL DESCRIPTION OF A TYPICAL FLOWERING PLANT

- The plant is described beginning with its habit, vegetative characters and then floral characters.
- Then a floral diagram and a floral formula are presented.
- Floral formula is represented by some symbols. They are
 - **Br** (bracteates) K (calyx) C (corolla)
 - **P** (perianth) A (androecium) **G** (Gynoecium)
 - **G** (superior ovary) $\overline{\mathbf{G}}$ (inferior ovary)
 - \mathcal{E} (male) \bigcirc (female) ♀ (bisexual)
 - \oplus
 - % (zygomorphic) (actinomorphic)
- Fusion is indicated by enclosing the figure within bracket and adhesion by a line drawn above the symbols of the floral parts.

SOME IMPORTANT FAMILIES

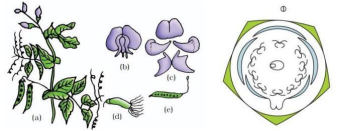
1. Fabaceae

This family was earlier called **Papilonoideae**, a subfamily of family Leguminosae. It is distributed all over the world. Vegetative Characters:

- Trees, shrubs, herbs; root with root nodules.
- Stem: erect or climber.
- Leaves: alternate, pinnately compound or simple; leaf base, pulvinate; stipulate; venation reticulate.

Floral characters:

- Inflorescence: racemose.
- Flower: bisexual, zygomorphic.
- Calyx: sepals five, gamosepalous; valvate/imbricate aestivation.
- o Corolla: petals five, polypetalous, papilionaceous, consisting of a posterior standard, two lateral wings, two anterior ones forming a keel (enclosing stamens and pistil), vexillary aestivation.
- Androecium: ten, diadelphous, anther dithecous. 0
- **Gynoecium:** ovary superior, mono carpellary, unilocular with many ovules, style single.
- Fruit: legume; seed: one to many, non-endospermic.
- Floral Formula: $\% q^{2} K_{(5)} C_{1+2+(2)} A_{(9)+1} \underline{G}_{1}$ 0



Pisum sativum (pea) plant: (a) Flowering twig (b) Flower (c) Petals (d) Reproductive parts (e) L.S.carpel (f) Floral diagram



• Pulses: E.g. gram, arhar, sem, moong, soyabean.

Seed coat &

Aleurone

Endosperm

Embryo

- A floral diagram gives information about the number of

parts of a flower, their arrangement and relation.

Calyx

Corolla Androecium

Floral diagram of mustard plant (Family: Brassicaceae)

- Floral formula also shows cohesion and adhesion within

Gynoecium

Mother axis

laver

fruit-wall

Endosperm

Scutellum

Coleoptile

Plumule

Radicle

Floral formula

 $\bigoplus \mathcal{O} K_{2+2} C_4 A_{2+4}$

 $G_{(2)}$

Coleorhiza

• Edible oil: E.g. soyabean, groundnut.

parts of whorls and in between whorls.

- Dye: E.g. Indigofera.
- Fibres: E.g. sun hemp.
- o Fodder: E.g. Sesbania, Trifolium.
- Ornamentals: E.g. lupin, sweet pea.
- o Medicine: E.g. muliathi.

2. Solanaceae (Potato family)

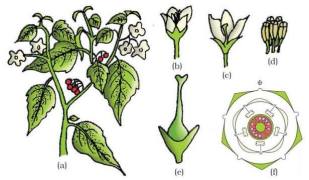
It is a large family. It is widely distributed in tropics, subtropics and even temperate zones.

Vegetative Characters:

- Plants mostly herbs, shrubs and small trees.
- Stem: herbaceous rarely woody, aerial; erect, cylindrical, branched, solid or hollow, hairy or glabrous, underground stem in potato (Solanum tuberosum).
- Leaves: alternate, simple, rarely pinnately compound, exstipulate; venation reticulate.

Floral Characters:

- Inflorescence: Solitary, axillary or cymose as in *Solanum*.
- Flower: bisexual, actinomorphic.
- Calyx: sepals five, united, persistent, valvate aestivation.
- Corolla: petals five, united; valvate aestivation.
- Androecium: stamens five, epipetalous.
- **Gynoecium:** bicarpellary obligately placed, syncarpous; ovary superior, bilocular, placenta swollen with many ovules, axile.
- **Fruits:** berry or capsule.
- Seeds: many, endospermous 0
- Floral Formula: $\bigoplus \mathcal{Q}^{\prime} K_{(5)} C_{(5)} A_{(5)} \underline{G}_{(2)}$



Solanum nigrum (makoi) plant: (a) Flowering twig (b) Flower (c) L.S. of flower (d) Stamens (e) Carpel (f) Floral diagram

Economic Importance:

- Food: E.g. tomato, brinjal, potato
- o Spice: E.g. chilli
- Medicine: E.g. belladonna, *ashwagandha*.
- Fumigatory: E.g. tobacco.
- Ornamentals: E.g. petunia.

3. Lilaceae (Lily family)

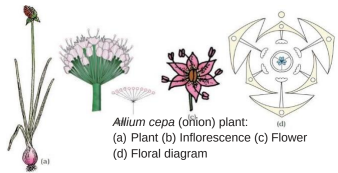
A characteristic representative of monocotyledonous plants. It is distributed worldwide.

Vegetative characters:

- Perennial herbs with underground bulbs/corms/ rhizomes.
- **Leaves** mostly basal, alternate, linear, exstipulate with parallel venation.

Floral characters:

- Inflorescence: solitary / cymose; often umbellate clusters.
- Flower: bisexual; actinomorphic.
- **Perianth** tepal six (3+3), often united into tube; valvate aestivation.
- Androecium: stamen six, (3+3).
- **Gynoecium**: tricarpellary, syncarpous, ovary superior, trilocular with many ovules; axile placentation.
- **Fruit:** capsule, rarely berry.
- Seed: endospermous
- Floral Formula: $\bigoplus Q^{\circ}P_{(3+3)}$, A_{3+3} , $\underline{G}_{(3)}$

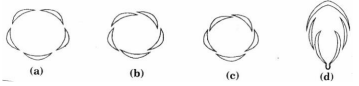


Economic Importance:

- o Ornamentals: E.g. tulip, Gloriosa
- Medicine: E.g. *Aloe*
- Vegetables: E.g. Asparagus
- o Colchicines: E.g. Colchicum autumnale

MODEL QUESTIONS

- 1. Even though Ginger is seen under the soil, it is not a root, but a stem.
 - a. Give reason. b. Write its functions.
- 2. While examining a flower, Geetha noticed in its corolla a large outer standard petal, two small wing-like petals and two innermost petals united in to a keel. The aestivation was of vexillary type.
 - a. Identify the family of the plant which produced the above flower.
 - b. Write the floral formula of the family.
- 3. Identify the types of the arrangement of petals shown in the following diagrams.



- 4. Pick out the whorled arrangement of leaves from the group given below and write why it is said so? Neem, Nerium, Nepenthes
- 5. From the following terms relating a flower write its floral formula and family. Bisexual, sepals 5 united, petals 5 united, stamens 5 epipetalous, Carpels 2 superior.
- 6. Plants growing in swampy areas have special type of roots. Name the roots and their function?
- 7. From the following group of plants choose the best examples for root, stem and leaf modification.
- Hibiscus, Nepenthes, Rice, Carrot, Ginger, Calotropis

7. STRUCTURAL ORGANISATION IN ANIMALS

ANIMAL TISSUES

A group of cells having *same origin, structure and function* are called the **tissues**. Animal tissues are 4 types:

(i) Epithelial (ii) Connective (iii) Muscular (iv) Neural

I. EPITHELIAL TISSUE (EPITHELIUM)

- It has a **free surface** that faces **body fluid** or **outside environment**.
- Covers or lines body or body parts.
- Compactly packed cells with little intercellular matrix.
- Epithelial tissues are 2 types: **Simple** and **Compound.**

1. Simple epithelium

It is composed of a **single layer of cells.** It lines body cavities, ducts and tubes. Based on **structural modification of cells,** simple epithelium is 3 types:

o Squamous epithelium:

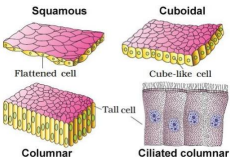
- Thin layer of flattened cells with irregular boundaries.
- Found in the walls of blood vessels and lung alveoli.
- **Functions:** Form a diffusion boundary.

o Cuboidal (cubical) epithelium:

- Composed of cube-like cells.
- Found in ducts of glands and tubular parts of nephrons.
- Functions: Secretion and absorption.
- The epithelium of **proximal convoluted tubule (PCT)** of nephron in the kidney has **microvilli.**

o Columnar epithelium:

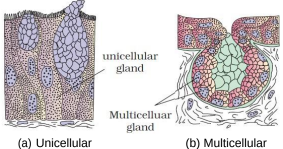
- Composed of tall and slender cells.
- Their nuclei are located at the base.
- Free surface may have microvilli.
- Found in the lining of stomach and intestine.
- **Functions:** Secretion and absorption.



Modification of columnar or cuboidal cells

Ciliated epithelium:

- Cells bearing **cilia** on their free surface.
- Present in the inner surface of hollow organs like **bronchioles** and **fallopian tubes.**
- **Functions:** To move particles or mucus in a specific direction over the epithelium.
- Glandular epithelium: For secretion. They are 2 types:
 - Unicellular: Consists of isolated glandular cells. E.g. Goblet cells of the alimentary canal.
 - **Multicellular:** Contains cluster of cells. E.g. salivary glands.

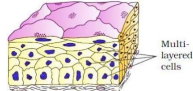


Based on mode of pouring of secretions, glands are 2 types:

- Exocrine glands: Here, secretions are released through ducts (tubes). Exocrine glands secrete mucus, saliva, earwax, oil, milk, digestive enzymes etc.
- Endocrine glands: Ductless. They produce hormones.

2. Compound epithelium

- Made up of more than one layer (multilayered) of cells.
- Limited role in secretion & absorption.



• They cover dry surface of skin, moist surface of buccal cavity, pharynx, inner lining of ducts of salivary glands and pancreatic ducts.

• Function: Protect against chemical & mechanical stresses.

- **Cell junctions:** The junctions that provide structural and functional links between adjacent cells. They are found in epithelium and other tissues. They are 3 types:
- **i. Tight junctions:** Help to stop substances from leaking across a tissue.
- **ii. Adhering junctions:** Perform cementing to keep neighbouring cells together.
- **iii. Gap junctions:** Facilitate communication b/w adjoining cells by connecting the cytoplasm for rapid transfer of ions, small molecules and sometimes big molecules.

II. CONNECTIVE TISSUE

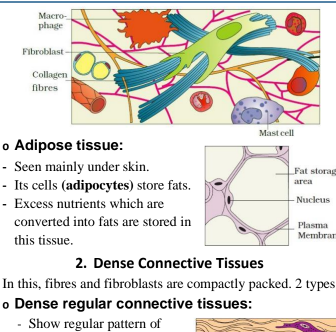
- It links and supports other tissues/organs.
- They are most abundant in complex animals.
- All connective tissues except blood have **fibroblast** cells. They secrete structural fibrous proteins called **collagen** & **elastin.** They give strength, elasticity & flexibility to tissue.
- The cells also secrete modified polysaccharides (matrix), which accumulate between cells and fibres.
- Types of connective tissues: Loose, Dense & Specialised.

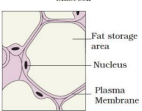
1. Loose Connective Tissues

In this, cells (**fibroblasts, macrophages, mast cells etc.**) and fibres are loosely arranged in a semi-fluid matrix. It is 2 types: Areolar & Adipose.

o Areolar tissue:

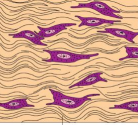
- Present beneath the skin.
- It serves as a support framework for epithelium.





In this, fibres and fibroblasts are compactly packed. 2 types:

- - fibres.
 - Collagen fibres are present in rows between many parallel bundles of fibres. - E.g. tendons & ligaments.



Collagen fibre

Attach Collagen fibre muscles to bones.

ii. Ligaments: Attach one bone to another.

o Dense irregular connective tissues:

Irregular pattern of fibres.

i. Tendons:

- Fibroblasts & fibres (mostly collagen) are oriented differently.
- This tissue is present in skin.

3. Specialized Connective Tissues

Cartilage:

o In this, intercellular material (matrix) is solid and pliable (due to *chondroitin salts*) and resists compression.

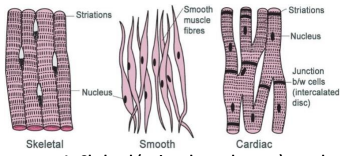


- Cartilage cells (chondrocytes) are enclosed in small cavities within the matrix secreted by them.
- Most of the cartilages in vertebrate embryos are replaced by bones in adults.
- Cartilage is present in the tip of nose, outer ear, joints in the vertebral column, limbs and hands in adults.
- Bone:
 - o It has hard and non-pliable matrix rich in **calcium salts** and collagen fibres which give bone its strength.
 - Bone cells (osteocytes) are seen in spaces called lacunae.
 - Functions:
 - It provides structural frame to the body.
 - Support and protect softer tissues and organs.

- Limb bones serve weight-bearing functions.
- Take part in locomotion and movements.
- Blood cells are produced in bone marrow.
- Blood:
 - A fluid connective tissue containing plasma, red blood cells (RBC), white blood cells (WBC) and platelets.
 - Helps in the circulation of various substances.

III. MUSCLE TISSUE

- The tissues made of many muscle fibres (muscle cells).
- Muscle fibres are composed of numerous fine myofibrils.
- Muscle fibres can contract (shorten) and relax (lengthen).
- Muscles take part in locomotion and movements.
- Muscles are 3 types: skeletal, smooth and cardiac.



1. Skeletal (striated or voluntary) muscle

- They are attached to bones. E.g. Biceps.
- Striations are present in muscle fibres.
- Muscle fibres are bundled together in a parallel fashion.
- A sheath of tough connective tissue encloses several bundles of muscle fibres.

2. Smooth (non-striated or visceral) muscle

- Involuntary and fusiform (Fibres taper at both ends).
- No striations.
- Cell junctions hold them together and they are bundled together in a connective tissue sheath.
- They are seen in the wall of internal organs such as the blood vessels, stomach and intestine.

3. Cardiac muscle

- Involuntary muscle seen only in the heart.
- Cell junctions fuse the plasma membranes of cardiac muscle cells and make them stick together.
- Communication (gap) junctions (intercalated discs) at some fusion points allow cells to contract as a unit, i.e., when a cell receives signal to contract, other cells also contract.

IV. NEURAL TISSUE

- Made up of neurons (unit of neural system).
- Responsible for **control** and **co-ordination** of the body.
- Neurons are excitable cells. They carry impulses.
- Neurons are protected and supported by **neuroglial cells.**
- Neuroglia make up more than half the volume of neural tissue.

ORGAN AND ORGAN SYSTEM

- Cells \rightarrow tissues \rightarrow organs \rightarrow organ systems.
- This organization is essential for better coordinated activities of cells.
- An organ is made of one or more type of tissues. E.g. Heart has epithelial, connective, muscular & neural tissues.

Compact

Bone cell

(osteocyte)

bone

MORPHOLOGY & ANATOMY OF COCKROACH

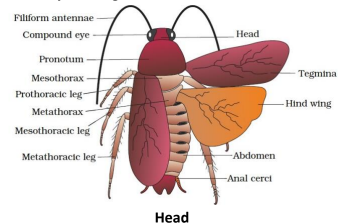
- Morphology: Study of external features of organisms.
- Anatomy: Study of morphology of internal organs.
- Cockroach (*Periplaneta americana*) are nocturnal, omnivores and live in damp places.
- **Colour:** Brown or black. Bright yellow, red & green coloured cockroaches are also seen in tropical regions.
- Size: ¹/₄ inches to 3 inches (0.6-7.6 cm).

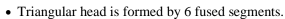
Systematic position

Phylum: ArthropodaClass: InsectaGenus: PeriplanetaSpecies: americana

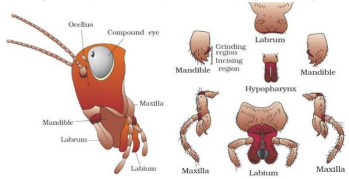
MORPHOLOGY OF COCKROACH

- The adults are about **34-53 mm** long.
- Body is covered by a hard brown **chitinous exoskeleton**.
- In each segment, exoskeleton has hardened plates called sclerites (dorsal tergites & ventral sternites). They are joined to each other by a thin and flexible articular membrane (arthrodial membrane).
- The body has 3 regions head, thorax and abdomen.





- It shows great mobility in all directions due to flexible neck.
- Head bears a pair of thread-like **antennae**, a pair of **compound eyes** and **biting & chewing type** mouth parts.



• Mouthparts: a labrum (upper lip), 2 mandibles, 2 maxillae, hypopharynx (tongue) & a labium (lower lip).

Thorax

- It has 3 parts: prothorax, mesothorax & metathorax.
- The head is connected to thorax by a **neck** (short extension of the prothorax).
- Each thoracic segment bears a pair of walking legs.
- 2 pairs of wings: Forewings (2) and Hind wings (2).

- **Forewings (mesothoracic)** or **tegmina:** Opaque, dark and leathery and cover the hind wings when at rest.
- **Hind wings (metathoracic):** Transparent, membranous and are used in flight.

Abdomen

- It consists of **10 segments.**
- In females, 7th (boat shaped), 8th & 9th sterna form a **brood** (genital) pouch. It contains female gonopore, spermathecal pores & collateral glands.
- In males, genital pouch lies at the hind end of abdomen bounded dorsally by 9th & 10th terga and ventrally by the 9th sternum. It contains **dorsal anus**, ventral male genital pore (gonopore) and gonapophysis.
- In both sexes, 10th segment bears a pair of jointed **anal** cerci. Males bear a pair of short, threadlike **anal styles**. Differences between male & female cockroaches

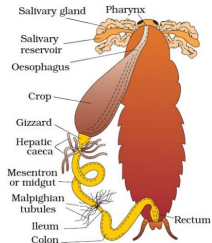
Male	Female
i. Larger size	Smaller
ii. Wings extend beyond the tip of the abdomen.	Wings do not extend beyond the tip of abdomen.
iii. Narrow abdomen	Broad abdomen
iv. Anal styles present	Absent
v. Brood pouch absent	Present

ANATOMY OF COCKROACH

Digestive system

Alimentary canal has 3 parts: foregut, mid gut & hindgut.

- Foregut: It is lined by cuticle. It includes
 - Mouth \rightarrow pharynx \rightarrow oesophagus \rightarrow crop (to store food) \rightarrow gizzard(proventriculus).Gizzard helps ingrinding the food. It



has an outer layer of thick circular muscles and thick inner cuticle forming **6 chitinous plates (teeth).**

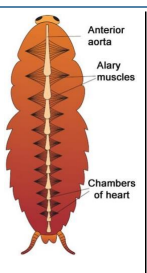
- Mid gut (Mesenteron): It is not lined by cuticle. 6-8 tubules (hepatic or gastric caecae) are seen at the junction of foregut & mid gut. They secrete digestive juice. At the junction of mid gut & hindgut, there are 100-150 yellow coloured thin filamentous Malpighian tubules.
- **Hindgut**: It is broader than mid gut and lined internally by cuticle. Hindgut includes **ileum, colon** & **rectum**. Rectum opens out through anus.

Circulatory system

- Blood vascular system: open type.
- Blood vessels are poorly developed and open into space (haemocoel).

Visceral organs located in the haemocoel are bathed in blood (haemolymph).

- Haemolymph= colourless plasma + haemocytes.
- **Heart** consists of elongated muscular tube lying along mid dorsal line of thorax and abdomen.
- It has funnel-shaped chambers with **ostia** on either side.
- Blood from sinuses enter heart through ostia and is pumped anteriorly to sinuses again.



Respiratory system

- It consists of a network of **trachea** that open through **10 pairs** of small holes called **spiracles** present on the lateral side of the body.
- The thin branches of **tracheal tubes** are called **tracheoles**. They carry oxygen from the air to all parts.
- The opening of the spiracles is regulated by **sphincters**.
- Gas exchange takes place at the tracheoles by **diffusion**.

Excretory system

- Uricotelic. Excretory organ is Malpighian tubules.
- Each tubule is lined by glandular and ciliated cells. They absorb nitrogenous wastes and convert them into **uric acid** which is excreted out through the hindgut.
- Fat body, nephrocytes & urecose glands also help in excretion.

Nervous system

- It consists of segmentally arranged **ganglia** joined by paired longitudinal connectives on the ventral side.
- 3 ganglia lie in the thorax and 6 in the abdomen.
- The head holds only a bit of nervous system. Remaining part is situated along the ventral part of the body. So, if the head of cockroach is cut off, it will still live for one week.
- The **supra-oesophageal ganglion** (brain) supplies nerves to antennae and compound eyes.
- Sense organs: Antennae, eyes, maxillary palps, labial palps, anal cerci etc.
- Sensory receptors of antennae monitor the environment.
- Each compound eye consists of about **2000 hexagonal ommatidia.** Using these, a cockroach can receive several images of an object. This is called **mosaic vision.** It has more sensitivity but less resolution, being common during night (hence called **nocturnal vision**).

Reproductive system

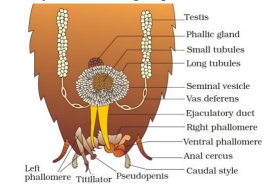
Cockroaches are **dioecious**.

Male reproductive system:

It consists of a pair of **testes, seminal vesicles, accessory** glands & external genitalia.

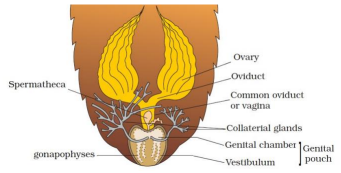
Testes: Lie laterally in the 4th -6th abdominal segments.

Each testis \rightarrow a thin vas deferens \rightarrow seminal vesicle \rightarrow ejaculatory duct \rightarrow male gonopore.



- Seminal vesicles: To store sperms. Sperms are glued together to form bundles called **spermatophores.** They are discharged during copulation.
- Accessory glands: Include a mushroom gland (in 6th-7th abdominal segments) and phallic gland. Their secretions nourish the sperms.
- External genitalia (male gonapophysis or phallomeres): Chitinous asymmetrical structures, surrounding the male gonopore.

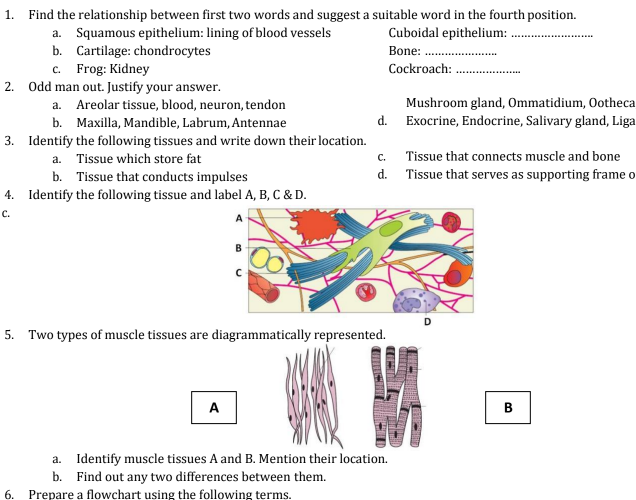
Female reproductive system:



- It consists of 2 large ovaries, oviducts, spermatheca, genital chamber, Colleterial glands etc.
- Ovaries lie laterally in the 2nd 6th abdominal segments. Each ovary is formed of 8 ovarian tubules (ovarioles), containing a chain of developing ova.
- Oviducts of each ovary unite into a single median oviduct (vagina) which opens into the genital chamber.
- A pair of **spermatheca** is present in the **6th segment** which opens into the **genital chamber**.
- Sperms are transferred through spermatophores. Their fertilised eggs are encased in **oothecae**.
- Ootheca is dark reddish to blackish brown capsule, 8 mm long. Females lay 9-10 oothecae, each contain 14-16 eggs.
- Development of *P. americana* is **paurometabolous**, (development through **nymphal stage**).
- **Nymphs** look like adults. They moult **13 times** to reach the adult form. The next to last nymphal stage has **wing pads.** Only adult cockroaches have wings.

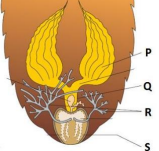
ECONOMIC IMPORTANCE OF COCKROACH

They are pests because they destroy food and contaminate it with their smelly excreta. They also transmit bacterial diseases like **cholera**, **typhoid**, **tuberculosis** etc.



MODEL QUESTIONS

- 6. Crop, Pharynx, Ileum, Mouth, Oesophagus, Mesenteron, Anus, Gizzard, Colon
- 7. Observe the diagram given below:



- a. Identify the figure.
- b. Label the parts P, Q, R and S.
- Analyse the following statements. Find out the wrong statements and rewrite them correctly. 8.
 - a. In cockroach, hepatic or gastric caecae act as the digestive glands.
 - Mushroom gland and phallic gland are concerned with female reproductive system of cockroach. b.
 - Antennae, eyes, maxillary palps, labial palps etc. are the sensory organs of cockroach. c.
 - d. Anal cerci are the structures present only male cockroach and used to identify the sex of cockroach.

- Mushroom gland, Ommatidium, Ootheca, Oviducts
- Exocrine, Endocrine, Salivary gland, Ligament
- Tissue that serves as supporting frame of body

MORPHOLOGY & ANATOMY OF EARTHWORM

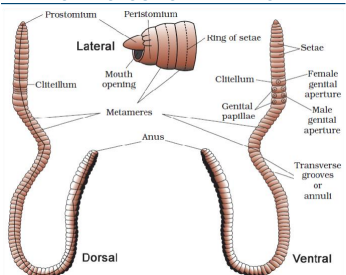
Systematic position

Phylum	: Annelida
Class	: Oligochaeta
~	

Genus : Pheretima

Species : posthuma

- Earthworm is a reddish-brown terrestrial invertebrate that inhabits the upper layer of moist soil.
- During day time, they live in burrows made by boring and swallowing the soil.
- Common Indian earthworms: *Pheretima* and *Lumbricus*.



MORPHOLOGY OF EARTHWORM

- Earthworms have long segmented cylindrical body.
- Number of segments (metameres): about 100-120.
- Dorsal surface has a dark median mid dorsal line (dorsal **blood vessel**) along the longitudinal axis of the body.
- First segment (peristomium or buccal segment) bears the mouth. A lobe called **prostomium** covers the mouth.
- Prostomium is sensory in function and is used to force open cracks in the soil into which the earthworm may crawl.
- In a mature worm, segments 14-16 are covered by a dark band of glandular tissue called clitellum.
- Body has 3 regions: preclitellar, clitellar & postclitellar.
- 4 pairs of spermathecal apertures are found on ventrolateral sides of intersegmental grooves (5th -9th segments).
- A single female genital pore is present in the mid-ventral line of 14th segment.
- A pair of male genital pores is present on the ventro lateral sides of the 18th segment.
- Many minute nephridiopores open on the body surface.
- All segments except the first, last and clitellum bear Sshaped setae, embedded in the epidermal pits. Setae can be extended or retracted. Their function is locomotion.

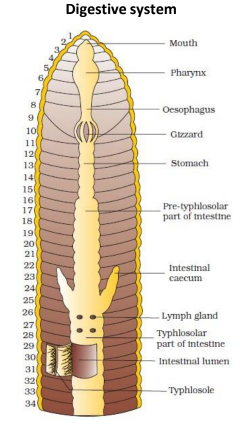
ANATOMY OF EARTHWORM

Body wall

It is composed of

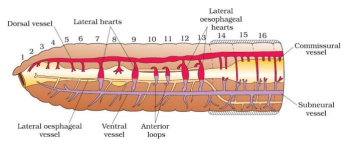
- Outermost thin non-cellular cuticle.

- Epidermis: Made up of a single layer of columnar epithelial cells which contain secretory gland cells.
- Two muscle layers (circular and longitudinal).
- An innermost coelomic epithelium.



- The straight alimentary canal extends from first to last segment of the body. It has
- Mouth \rightarrow buccal cavity (1-3 segments) \rightarrow muscular pharynx (4th segment) \rightarrow oesophagus (5-7 segments) \rightarrow muscular gizzard (8-9 segments) \rightarrow stomach (9-14 segments) \rightarrow Intestine (15th segment to last) \rightarrow anus.
- Gizzard helps to grind soil particles, decaying leaves, etc.
- Calciferous glands, present in the stomach, neutralise the humic acid present in humus.
- A pair of short and conical intestinal caecae project from the intestine on the 26th segment.
- The intestinal part between 26-35 segments has an internal median fold of dorsal wall called typhlosole. It increases area of absorption.
- The organic rich soil is digested in the digestive tract by digestive enzymes. Digested nutrients are absorbed through intestinal membranes. Their faecal deposits are known as worm castings.

Circulatory system (blood vascular system)

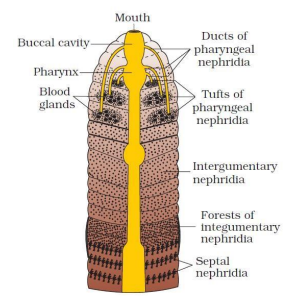


- Circulatory system is **closed type** (blood flows through heart and blood vessels).
- Consists of **blood vessels**, capillaries and heart.
- Contractions keep blood circulating in one direction.
- **Blood glands** are present on the 4th, 5th & 6th segments. They produce **phagocytic blood cells** and **haemoglobin** which is dissolved in blood plasma.

Respiratory system

- No specialized system.
- Gas exchange occurs through moist body surface into the blood stream.

Excretory system



Excretory organs are segmentally arranged tubules called **nephridia.** They are 3 types:

- **a. Septal nephridia:** Found on both sides of intersegmental septa (segment 15 to last) that open into intestine.
- **b. Integumentary nephridia:** Attached to lining of body wall (segment 3 to last). They open on body surface.
- c. Pharyngeal nephridia: Present in the 4th, 5th & 6th segments in the form of paired tufts.

Funnel-shaped part of nephridium collects excess fluid from coelom. The funnel connects with a tubular part of nephridium which delivers the wastes into digestive tube.

Nervous system

- Includes segmentally arranged **ganglia** on the ventral paired and fused **nerve cord.**
- The nerve cord in the anterior region (3rd & 4th segments) divides and encircles the pharynx and joins the **cerebral** ganglia dorsally to form a nerve ring.
- The nerve ring with cerebral ganglia represents the brain.
- Sensory system: Includes
 - Light and touch sensitive receptor cells. No eyes.
 - Chemoreceptors (taste receptors): React to chemical stimuli.

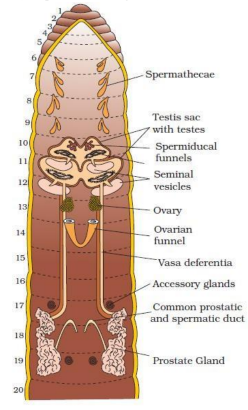
Reproductive system

Earthworm is **hermaphrodite.** Male reproductive organs:

Testes: 2 pairs. Enclosed in testis sacs in 10th & 11th segments. The sperms from testes shed into testis sacs. From where, they enter seminal vesicles for maturation. Mature sperms move back into testis sacs and enter spermiducal funnels which are connected to vasa deferentia (spermatic ducts). The vasa deferentia run up to 18th segment where they join the prostatic duct.

The **common prostate** and **spermatic duct** open to the exterior by a pair of **male genital pores** on the ventro-lateral side of the **18th segment.**

• Accessory glands: 2 pairs. Found in the 17th & 19th segments (one pair in each segment).



Female reproductive organs:

- **Spermathecae:** 4 pairs. Located in **6th-9th segments** (one pair in each segment). They receive and store spermatozoa during copulation.
- Paired ovaries: Attached at the inter-segmental septum of the 12th and 13th segments.
- **Ovarian funnels:** Present beneath the ovaries which continue into **oviduct**, join together and open on ventral side as single median female genital pore on **14**th segment.
- During mating, two worms exchange sperms each other. They mate juxtaposing opposite gonadal openings exchanging **spermatophores** (packets of sperms).
- Mature sperm, ova and nutritive fluid are deposited in **cocoons** produced by gland cells of clitellum. Cocoon with fertilized ova slips off and deposit in the soil. After 3 weeks, cocoon produces 2 to 20 baby worms (no larva).

ECONOMIC IMPORTANCE

- Earthworms are known as **'friends of farmers'** because they make burrows in the soil and make it porous which helps in respiration and penetration of the plant roots. This process of increasing fertility of soil is called **vermicomposting.**
- They are used as **bait** in game fishing.

MORPHOLOGY & ANATOMY OF FROG

Systematic position

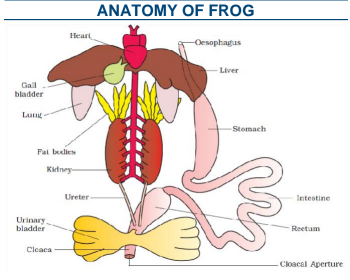
Phylum	: Chordata
Class	: Amphibia
Genus	: Rana
Species	: tigrina

• *Rana tigrina* is the most common species in India.

- They are **poikilotherms** (cold blooded).
- They can change colour to hide them from their enemies (camouflage). This protective coloration is called mimicry.
- During summer and winter, they undergo **aestivation** (summer sleep) and hibernation (winter sleep) respectively to protect them from extreme heat and cold.

MORPHOLOGY OF FROG

- Body is divisible into head & trunk. Neck and tail absent.
- Skin is moist, smooth and slippery due to the mucus.
- Colour of dorsal side is olive green with dark irregular spots and ventral side is pale yellow.
- The frog never drinks water but absorb it through the skin.
- A mouth, paired nostrils and bulged eyes (covered by nictitating membrane) are present.
- On either side of eyes have a membranous tympanum (ear).
- The **forelimbs** (**4 digits**) and **hind limbs** (**5 digits**) help in **swimming, walking, leaping** and **burrowing.** The hind limbs are larger and muscular than fore limbs.
- Feet have webbed digits that help in swimming.
- Frogs exhibit **sexual dimorphism**. Male frogs have sound producing **vocal sac** and also a **copulatory** (**nuptial**) **pad** on the first digit of fore limbs which are absent in female frogs.



Digestive system

- Consists of alimentary canal and digestive glands.

- The alimentary canal is short because frogs are carnivores and hence the length of intestine is reduced.
- Mouth \rightarrow buccal cavity \rightarrow pharynx \rightarrow oesophagus \rightarrow stomach \rightarrow intestine \rightarrow rectum \rightarrow cloaca.
- Liver secretes bile that is stored in gall bladder. Pancreasproduces pancreatic juice containing digestive enzymes.Food is captured by the bilobed tongue.

- **Digestion**: Gastric juice and HCl secreted from gastric wall digest the food. Partially digested food (**chyme**) is passed from stomach to the **duodenum**.

Duodenum receives **bile** and **pancreatic juices** through a **common bile duct.**

- Bile emulsifies fat. Pancreatic juice digests carbohydrates and proteins. Digestion completes in the intestine.
- Finger-like **villi** and **microvilli** in intestine absorb digested food. The undigested solid waste moves into the **rectum** and passes out through **cloaca**.

Respiratory system

- Skin acts as aquatic respiratory organ (cutaneous respiration). Dissolved oxygen in the water is exchanged through the skin by diffusion. During aestivation and hibernation respiration takes place through skin.
- On land, the **buccal cavity, skin** and **lungs (pulmonary respiration)** act as the respiratory organs.
- The lungs are a pair of elongated, pink coloured sac-like structures present in the thorax. Air enters through the nostrils into the buccal cavity and then to lungs.

Circulatory system

- Closed type. Includes Blood vascular system (heart, blood vessels & blood) and lymphatic system (lymph, lymph channels & lymph nodes).
- Heart is **3-chambered**, (two atria and one ventricle) and is covered by a membrane called **pericardium**.
- A triangular structure called **sinus venosus** joins the right atrium. It receives blood through major veins (**vena cava**).
- The ventricle opens into a saclike **conus arteriosus** on the ventral side of the heart.
- The blood pumped from the muscular heart is carried to all parts of the body by the **arteries (arterial system).**
- The **veins** collect blood from different parts of body to the heart and form the **venous system.**
- **Hepatic portal system** (venous connection between liver and intestine) and **renal portal system** (between kidney and lower parts of the body) are present in frogs.
- Blood contains **plasma** and **cells** (**RBC**, **WBC & platelets**). RBCs are nucleated and contain haemoglobin.
- Blood transports nutrients, gases and water to tissues.

Excretory system

- Includes kidneys (2), ureters (2), cloaca & urinary bladder.
- **Kidneys** are dark red and bean-shaped. Found posteriorly in the body cavity on both sides of vertebral column. Each kidney is formed of **uriniferous tubules (nephrons).**
- 2 ureters emerge from the kidneys. In male frogs, the ureters act as **urinogenital duct** which opens into cloaca.
 - In females, ureters & oviduct open separately in cloaca.
- The thin-walled **urinary bladder** is present ventral to the rectum which also opens in the cloaca.
- The frog is a **ureotelic** animal (excretes urea). Nitrogenous wastes are carried by blood into the kidney where it is separated and excreted.

Control and co-ordination

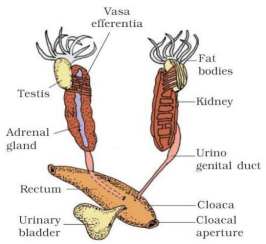
Endocrine system

- The endocrine glands secrete hormones.
- Endocrine glands: pituitary, thyroid, parathyroid, thymus, pineal body, pancreatic islets, adrenals & gonads.

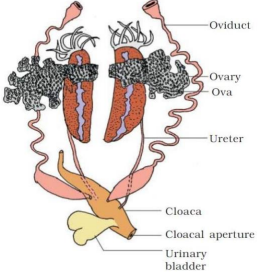
Nervous system

- It includes
 - Central nervous system (brain & spinal cord),
 - Peripheral nervous system (cranial & spinal nerves)
 - Autonomic nervous system (sympathetic & parasympathetic).
- There are 10 pairs of **cranial nerves** arising from brain.
- Brain is enclosed in a bony **brain box(cranium).**
- The brain is divided into
 - Fore-brain: Includes olfactory lobes, paired cerebral hemispheres and unpaired diencephalon.
 - Mid-brain: Includes a pair of optic lobes.
 - Hind-brain: Includes cerebellum & medulla oblongata.
- Medulla oblongata passes out through the foramen magnum and continues into spinal cord, which is enclosed in the vertebral column.
- Sense organs include organs of
 - Sensory papillae: For touch
 - Taste buds: For taste
 - Nasal epithelium: For smell
 - Simple eyes: For vision. Paired and situated in orbit
 - **Tympanum with internal ears:** For hearing and balancing (equilibrium).

Reproductive system



- Male reproductive organs consist of a pair of yellowish ovoid **testes**, which are found adhered to the upper part of kidneys by a double fold of peritoneum (**mesorchium**).
- Vasa efferentia (10-12 in number) arise from testes. They enter the kidneys on their side and open into Bidder's canal. It communicates with urinogenital duct that comes out of the kidneys and opens into cloaca.
- The **cloaca** is a small, median chamber that is used to pass faecal matter, urine and sperms to the exterior.



- The female reproductive organs include a pair of **ovaries.** The ovaries are situated near kidneys and there is no functional connection with kidneys.
- A pair of oviduct arising from the ovaries opens into the cloaca separately.
- A mature female can lay 2500 to 3000 ova at a time.
- Fertilisation is external and takes place in water.
- Development involves a larval stage called **tadpole.**
- Tadpole undergoes metamorphosis to form the adult.

ECONOMIC IMPORTANCE

- Frogs are beneficial for mankind because they eat insects and protect the crop.
- Maintain ecological balance by serving as an important link of food chain and food web in the ecosystem.
- In some countries the muscular legs of frog are used as food by man.

8. Cell: The Unit of Life

- A cell is the fundamental, structural and functional unit of all living organisms.
- Robert Hooke: Discovered cell.
- Anton Von Leeuwenhoek: First observed and described a live cell.
- The invention of the **compound** & **electron microscopes** revealed all the structural details of the cell.

CELL THEORY

- Matthias Schleiden (1838) observed that all plants are composed of different kinds of cells.
- Theodore Schwann (1839) found that cells have a thin outer layer (plasma membrane). He also found that plant cells have cell wall. He proposed a hypothesis that animals and plants are composed of cells and products of cells.
- Schleiden & Schwann formulated the **cell theory.**
- **Rudolf Virchow (1855)** first explained that cells divide and new cells are formed from pre-existing cells (*Omnis cellula-e cellula*). He modified the cell theory.
- Cell theory states that:

- (i) All living organisms are composed of cells and products of cells.
- (ii) All cells arise from pre-existing cells.

AN OVERVIEW OF CELL

- All cells contain

- **Cytoplasm:** A semi-fluid matrix where cellular activities and chemical reactions occur. This keeps the cell in 'living state'.
- **Ribosomes:** Non-membrane bound organelles seen in cytoplasm, chloroplasts, mitochondria & on rough ER.
- Cells differ in size, shape and activities.
 - \circ Smallest cells: Mycoplasmas (0.3 µm in length).
 - Largest isolated single cell: Egg of ostrich.
 - Longest cells: E.g. Nerve cell.
 - \circ Size of bacteria: 3 to 5 μ m (Typical: 1 to 2 μ m).
 - \circ Human RBCs are about 7.0 μ m in diameter.
- Based on the functions, shape of cells may be disc-like, polygonal, columnar, cuboid, thread like, or irregular.
- Cells are 2 types: Prokaryotic cells & Eukaryotic cells.

PROKARYOTIC CELLS

- They have no membrane bound nucleus and organelles.
- They include **bacteria**, **blue-green algae**, **mycoplasma & PPLO (Pleuro Pneumonia Like Organisms)**.
- They are generally smaller and multiply more rapidly than the eukaryotic cells.
- They vary in shape & size. E.g. Bacteria have 4 basic shapes: **Bacillus, Coccus, Vibrio** and **Spirillum.**

Cell organelles in prokaryotic cells

1. Cell Envelope

- It is a chemically complex protective covering.
- It is made of 3 tightly bound layers.
 - **Glycocalyx:** Outer layer. Its composition and thickness vary in different bacteria. It may be a **slime layer** (loose sheath) or **capsule** (thick & tough).
 - **Cell wall:** Middle layer. Seen in all prokaryotes except mycoplasma. It gives shape to the cell and provides a structural support to prevent the bacterium from bursting or collapsing.
 - **Plasma membrane:** Inner layer. It is semi-permeable in nature and interacts with the outside. This is structurally similar to that of the eukaryotes.
- Based on the types of the cell envelopes and response to Gram staining (developed by Gram), bacteria are 2 types:
 - $\circ~$ Gram positive: They take up and retain the gram stain.
 - **Gram negative:** They do not retain the gram stain.

1. Mesosomes & Chromatophores (Membranous structures)

- **Mesosome** is formed by the infoldings of plasma membrane. It includes **vesicles**, **tubules & lamellae**.
- Functions: Mesosomes help

 In cell wall formation.
 - In DNA (chromosome) replication.

- In distribution of chromosomes to daughter cells.
- In respiration and secretion processes.
- To increase the surface area of the plasma membrane and enzymatic content.
- **Chromatophores** are pigment-containing membranous infoldings in some prokaryotes (e.g. cyanobacteria).

1. Nucleoid

- It is formed of non-membranous (naked) circular **genomic DNA** (single chromosome/ Genetic material) & protein.
- Many bacteria have small circular DNA (**plasmid**) outside the genomic DNA. It gives some unique phenotypic characters (e.g. resistance to antibiotics) to bacteria.

1. Flagella

- These are thin filamentous extensions from the cell wall of motile bacteria. Their number and arrangement are varied in different bacteria.
- Bacterial flagellum has 3 parts **filament, hook** and **basal body**. The filament is the longest portion and extends from the cell surface to the outside.

1. Pili and Fimbriae

- These are surface structures that have no role in motility.
- **Pili** (sing. Pilus) are elongated tubular structures made of a special protein (**pilin**).
- **Fimbriae** are small bristle like fibres sprouting out of the cell. In some bacteria, they help to attach the bacteria to rocks in streams and to the host tissues.

1. Ribosomes

- They are associated with plasma membrane of prokaryotes.
- They are about 15 nm by 20 nm in size.
- They are made of 2 subunits 50S & 30S (Svedberg's unit). They together form 70S prokaryotic ribosomes.

(S= sedimentation coefficient; a measure of density & size).

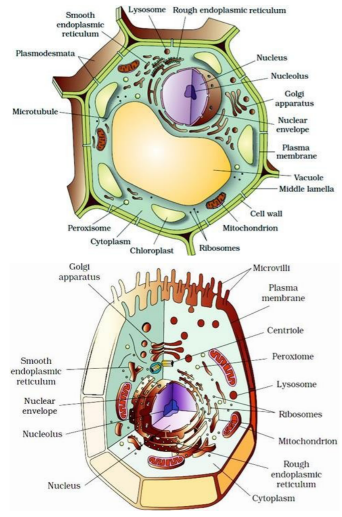
Function: Ribosomes are the site of translation (protein synthesis). Several ribosomes may attach to a single mRNA to form a chain called polyribosomes (polysome). Ribosomes translate the mRNA into proteins.

1. Inclusion Bodies

- These are non-membranous, stored reserve material seen freely in the cytoplasm of prokaryotic cells.
- E.g. phosphate granules, cyanophycean granules and glycogen granules, gas vacuoles etc.
- **Gas vacuoles** are found in blue green and purple and green photosynthetic bacteria.

EUKARYOTIC CELLS

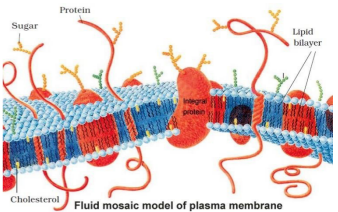
- They have well organized **membrane bound nucleus** and **organelles.**
- Presence of membranes gives clear compartmentalization of cytoplasm.
- Their genetic material is organized into chromosomes.
- They have complex locomotory & cytoskeletal structures. Plant cell and Animal cell



Cell organelles in eukaryotic cells 1. Cell Membrane

- Chemical studies on human RBCs show that cell membrane is composed of a **lipid bilayer**, **protein & carbohydrate**.
- Lipids (mainly **phosphoglycerides**) have outer **polar head** and the inner **hydrophobic tails.** So the non-polar tail of saturated hydrocarbons is protected from the aqueous environment.
- Ratio of protein and lipid varies in different cells. E.g. In human RBC, membrane has 52% protein and 40% lipids.
- Based on the ease of extraction, membrane proteins are 2 types:
 - Integral proteins: Partially or totally buried in membrane.

- \circ **Peripheral proteins:** Lie on the surface of membrane.
- Fluid mosaic model of cell membrane: Proposed by Singer & Nicolson (1972). According to this, the quasifluid nature of lipid enables lateral movement of proteins within the overall bilayer. This ability to move within the membrane is measured as its fluidity.



Functions:

- Transport of the molecules. The membrane is selectively permeable to some molecules present on either side of it.
- Due to the fluid nature, the plasma membrane can help in cell growth, formation of intercellular junctions, secretion, endocytosis, cell division etc.

Types of Transport

- **1. Passive transport:** It is the movement of molecules across the membrane along the concentration gradient (i.e., from higher concentration to the lower) without the expenditure of energy. It is 2 types:
 - a. **Simple diffusion:** It is the movement of neutral solutes across the membrane.
 - b. **Osmosis:** It is the movement of water by diffusion across the membrane.

Polar molecules cannot pass through the non-polar lipid bilayer. So they require membrane carrier protein for transport.

2. Active transport: It is the movement of molecules across the membrane against the concentration gradient (i.e. from lower to the higher concentration) with the expenditure of energy (ATP is utilized). E.g. Na⁺/K⁺ pump.

2. Cell Wall

- It is a non-living rigid structure found outer to the plasma membrane of fungi and plants.
- Cell wall of Algae is made of cellulose, galactans, mannans and minerals like CaCO₃. In other plants, it consists of cellulose, hemicellulose, pectins and proteins.
- Cell wall of a young plant cell (**primary wall**) is capable of growth. It gradually diminishes as the cell matures and

the **secondary wall** is formed on the inner side (towards membrane).

- The **middle lamella** is a layer containing calcium pectate which glues the neighbouring cells together. Cell wall and middle lamellae may be traversed by **plasmodesmata.** It connects the cytoplasm of neighbouring cells.

Functions:

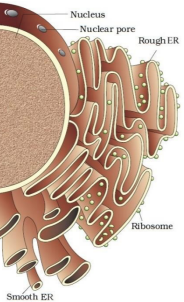
- a. It gives shape to the cell.
- b. It protects the cell from mechanical damage & infection.
- c. It helps in cell-to-cell interaction.
- d. It acts as barrier to undesirable macromolecules.

3. Endomembrane System

- It is a group of membranous organelles having coordinated functions.
- They include endoplasmic reticulum (ER), Golgi complex, lysosomes and vacuoles.

Endoplasmic Reticulum (ER)

- These are a network of tiny tubular structures scattered in the cytoplasm.
- ER divides the intracellular space into 2 compartments: **luminal** (inside ER) & **extra luminal** (cytoplasm).
- Endoplasmic reticulum is 2 types:
 - a. Rough endoplasmic reticulum (RER): Bear ribosomes on their surface. RER is frequently observed in the cells actively



ly Shooth EK

involved in protein synthesis and secretion. They extend to the outer membrane of the nucleus.

 b. Smooth endoplasmic reticulum (SER): Ribosomes are absent. SER is the major site for synthesis of lipid. In animal cells lipid-like steroidal hormones are synthesized in SER.

Golgi apparatus

Cisterna

- Densely stained reticular structures near the nucleus.
- First observed by Camillo Golgi (1898).
- They consist of flat, discshaped sacs (cisternae) of 0.5– 1.0 μm diameter. These are stacked parallelly.
- Cisternae are concentrically arranged with convex *cis*

(forming) face and concave *trans* (maturing) face. *Cis* & *trans* faces are totally different, but interconnected.

Function of Golgi apparatus:

 $\,\circ\,$ Secretes materials to intra-cellular targets or outside the cell.

Materials to be packaged as vesicles from the ER fuse with the *cis* face and move towards the *trans* face. This is why Golgi apparatus remains in close association with the endoplasmic reticulum.

- Proteins synthesized by ribosomes on the ER are modified in the cisternae of Golgi apparatus before they are released from its *trans* face.
- \circ Formation of glycoproteins and glycolipids.

Lysosomes

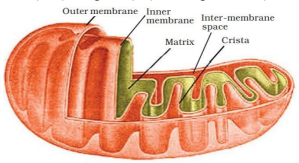
- These are membrane bound vesicular structures formed by the process of packaging in the Golgi apparatus.
- Lysosomal vesicles contain almost all types of hydrolytic enzymes (hydrolases– lipases, proteases, carbohydrases). They are active at acidic pH. They digest carbohydrates, proteins, lipids and nucleic acids.

Vacuoles

- These are the membrane-bound space found in the cytoplasm. It contains water, sap, excretory product and other materials not useful for the cell.
- Vacuole is bound by a single membrane called **tonoplast**.
- In plant cells, the vacuoles can occupy up to 90% of the volume of the cell.
- In plants, the tonoplast facilitates the transport of ions and other materials against concentration gradients into the vacuole. Hence their concentration is higher in the vacuole than in the cytoplasm.
- In Amoeba, the contractile vacuole helps for excretion.
- In many cells (e.g. protists), **food vacuoles** are formed by engulfing the food particles.

4. Mitochondria

- Mitochondria are clearly visible only when stained.
- Number, shape and size of mitochondria per cell are variable depending on the physiological activity.
- It is sausage-shaped or cylindrical having a diameter of 0.2-1.0 μm (average 0.5 μm) and length 1.0-4.1 μm.



- A mitochondrion is a double membrane-bound structure with the outer membrane and the inner membrane. It divides lumen into 2 aqueous compartments, i.e., the outer compartment and the inner compartment (matrix).
- Inner membrane forms a number of infoldings (cristae) towards the matrix. They increase the surface area.
- The two membranes have their own specific enzymes associated with the mitochondrial function.
- Matrix possesses a circular DNA, a few RNA molecules, ribosomes (70S) and components for protein synthesis.
- The mitochondria divide by fission.

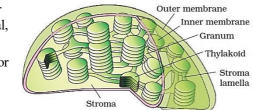
Function: Mitochondria are the sites of aerobic respiration. They produce energy in the form of ATP. So they are called 'power houses' of the cell.

5. Plastids

- Plastids are found in all plant cells and in euglenoides.
- Large sized. Easily observable under the microscope.
- They contain some pigments.
- Based on the type of pigments, plastids are 3 types:
 - a. Chloroplasts: Contain chlorophyll and carotenoid pigments. They trap light energy for photosynthesis.
 - b. Chromoplasts: Contain fat soluble carotenoid pigments like carotene, xanthophylls etc. This gives a yellow, orange or red colour.
 - c. Leucoplasts: These are colourless plastids of varied shapes and sizes with stored nutrients. They include:
 - Amyloplasts: Store starch. E.g. potato.
 - Elaioplasts: Store oils and fats.
 - Aleuroplasts: Store proteins.

Chloroplasts:

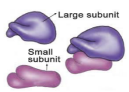
- These are double membrane bound organelles mainly found in the **mesophyll** cells of the leaves.
- These are lensshaped, oval, spherical, discoid or ribbon-like organelles.



- Length: 5-10 μm. Width: 2-4 μm.
- Their number varies from 1 (e.g. Chlamydomonas) to 20-40 per cell in the mesophyll.
- Inner membrane of chloroplast is less permeable.
- The space limited by the inner membrane of the chloroplast is called stroma. It contains many organized flattened membranous sacs called thylakoids.
- Membrane of thylakoids encloses a space called lumen.
- Chlorophyll pigments are present in the thylakoids.
- Thylakoids are arranged in stacks called grana or the intergranal thylakoids.
- There are flat membranous tubules called the stroma lamellae connecting the thylakoids of the different grana.
- The stroma contains small, double-stranded circular DNA molecules, ribosomes and enzymes for the synthesis of carbohydrates and proteins.
- The ribosomes of the chloroplasts are smaller (70S) than the cytoplasmic ribosomes (80S).

6. Ribosomes

- They are non-membranous granular structures composed of ribonucleic acid (RNA) & proteins.



- It is first observed by George Palade (1953).
- Eukaryotic ribosome has 2 subunits- 60S (large subunit) and 40S (small subunit). They together form 80S.

7. Cytoskeleton

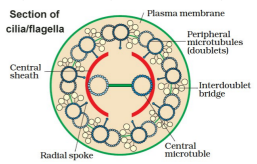
- It is a network of filamentous proteinaceous structures

present in the cytoplasm.

- It provides mechanical support, motility, maintenance of the shape of the cell etc.

8. Cilia and Flagella

- They are hair-like outgrowths of the cell membrane.
- Cilia: Small structures which work like oars. Causes the movement of the cell or surrounding fluid.
- Flagella: Longer. Responsible for cell movement. Flagella of prokaryotes and eukaryotes are structurally different.



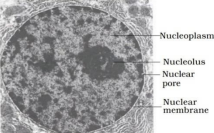
- Cilium and flagellum are covered with plasma membrane. Their core (axoneme) has many microtubules running parallel to the long axis.
- The axoneme has 9 pairs of doublets of radially arranged peripheral microtubules and a pair of central microtubules. This is called 9+2 array.
- The central tubules are connected by bridges and are enclosed by a central sheath. It is connected to one of the tubules of each peripheral doublet by a radial spoke. Thus, there are 9 radial spokes. The peripheral doublets are also interconnected by linkers.
- Cilium and flagellum emerge from centriole-like structure called the basal bodies.

9. Centrosome and Centrioles

- Centrosome is an organelle usually containing two nonmembrane bound cylindrical structures called centrioles.
- They are surrounded by pericentriolar materials.
- The centrioles lie perpendicular to each other. They are made up of 9 evenly spaced peripheral fibrils of tubulin. Each of the peripheral fibril is a triplet. The adjacent triplets are also linked.
- The central part of the centriole is also proteinaceous and called the hub, which is connected with tubules of the peripheral triplets by radial spokes made of protein.
- The centrioles form the basal body of cilia or flagella, and spindle fibres that give rise to spindle apparatus during cell division in animal cells.

10. Nucleus

- Nucleus was first described b٦ Robert Brown (1831).
- The material of nucleus the stained by the basic dyes was



given the name chromatin by Flemming.

Nucleolus Nuclear

Nuclear membrane

4

- Normally, a cell has only one nucleus. Some cells have more than one. Some mature cells lack nucleus. E.g. mammalian RBC and sieve tube cells of vascular plants.
- The interphase nucleus contains
 - Nuclear envelope: Double layered membrane with a space between (10 50 nm) called perinuclear space. It is a barrier between the materials present in nucleus & cytoplasm. Outer membrane usually remains continuous with ER and also bears ribosomes on it.

Nuclear envelope has minute pores formed by the fusion of its two membranes. These are the passages for the movement of RNA and protein between nucleus and cytoplasm.

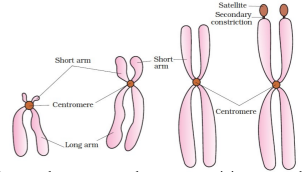
- o Nuclear matrix (nucleoplasm)
- Chromatin: A network of nucleoprotein fibres. It contains DNA and basic proteins (histones), non-histone proteins and RNA. During cell division, chromatins condense to form chromosomes.
- **o Nucleolus:** One or more non-membranous spherical bodies. It is continuous with the nucleoplasm. It is a site for ribosomal RNA synthesis.

Chromosomes:

- A human cell has 2 m long thread of DNA distributed among its 46 (23 pairs) chromosomes.
- Every chromosome has a primary constriction (centromere). On the sides of centromere, disc shaped structures called **kinetochores** are present.



- Based on position of centromere, chromosomes are 4 types:
 - Metacentric chromosome: Middle centromere forming two equal arms of the chromosome.
 - Sub-metacentric chromosome: Centromere is nearer to one end forming one shorter arm and one longer arm.
 - Acrocentric chromosome: Centromere is close to its end forming one very short and one very long arm.
 - o Telocentric chromosome: Terminal centromere.



- Some chromosomes have non-staining secondary constrictions at a constant location. It is called **satellite**.

11. Microbodies

- These are membrane bound minute vesicles that contain various enzymes.
- Present in both plant and animal cells.

Differences between Plant and animal cells

Plant cell	Animal cell
1. Cell wall present	Absent
2. Plastids are present	Absent
3. A large central vacuole	Many small vacuoles
4. Centrioles are absent	Present

COMPARISON BETWEEN PROKARYOTIC AND EUKARYOTIC CELLS

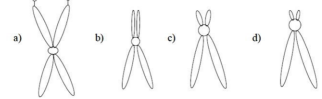
	Prokaryotic cells	Eukaryotic cells
1.	Generally smaller	Larger
2.	Genetic material is in the form of nucleoid	Genetic material is in the form of nucleus
3.	Nuclear membrane absent	Present
4.	Membrane bound organelles absent	Present
5.	Circular DNA	Linear DNA
6.	Ribosomes 70 S type	80 S type (70 S in plastids and mitochondria)

MODEL QUESTIONS

1. Match the columns A,B, & C

А	В	С
Mitochondria	Sedimentation coefficient	Spindle fibers
Golgi bodies	Hydrolytic enzyme	Power house
Lysosomes	Axoneme	Cisternae
Ribosomes	Centrioles	Acidic PH
Cilia	Glycoproteins	George Palade
Centrosome	Cristae	9+2

- 2. Bacterial cell envelope is having a complex structure. Name the layers of the envelope.
- 3. Types of Chromosomes based on the position of centromere are given. Name the Chromosomes.



- 4. In cells glycoprotein & glycolipids are secreted by a cell organelle.
 - a. Name the cell organelle
 - b. Neatly draw its diagram
- 5. Plastids are found in all plant cells
 - a. List the three plastids found in plants.
 - b. Name the colorless plastids and specify its role.
- 6. Identify the characters of prokaryotic cells from the following statements
 - a. Endoplasmic reticulum present
- b. Ribosome presentd. Incipient nucleus
- c. Golgi bodies absente. Yeast is an example
- f. Mostly anaerobes
- 7. Golgi apparatus remains in close association with the endoplasmic reticulum. Give the reason.
- 8. Copy the following diagram and label the parts.



10. CELL CYCLE AND CELL DIVISION

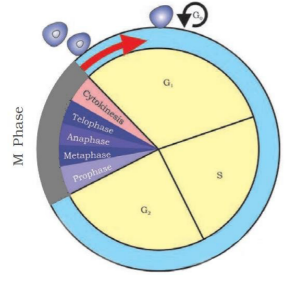
- The growth and reproduction of all organisms depend on the division and enlargement of cells.
- The mechanisms of division and multiplication of cells together constitute cell reproduction.

CELL CYCLE

- It is the life period of a cell during which a cell synthesizes DNA (replication), grows & divides into 2 daughter cells.
- Cell growth (cytoplasmic increase) is a continuous process but DNA synthesis occurs only at a specific stage.
- Duration of cell cycle varies in each organism and each cell type. E.g. Duration of a typical eukaryotic cell cycle (e.g. human cell) is about 24 hrs. In Yeasts, it is 90 minutes.

Phases of Cell Cycle

Cell cycle includes 2 basic phases: Interphase & M Phase.



1. Interphase (resting phase)

- It is the phase between two successive M phases.
- It includes cell growth and DNA synthesis.
- It lasts more than 95% of the duration of cell cycle.

Interphase has 3 phases:

- a. G₁ phase (Gap 1 or Antephase): First growth phase. It is the interval between mitosis and DNA replication.
 Main events:
 - Continuous growth of cell.
 - Cell becomes metabolically active.
 - Prepares machinery for the DNA replication.
 - Synthesizes RNA and proteins.

b. S (Synthetic) phase:

- In this, DNA replication takes place.
- Amount of DNA per cell doubles. But chromosome number is not increased.
- In animal cells, replication begins in the nucleus, and the centriole duplicates in the cytoplasm.
- c. G₂ phase (Gap 2):
 - Second growth phase. Cell growth continues.
 - Synthesis of RNA and proteins continues.
 - Cell is prepared for mitosis.

2. M Phase (Mitosis phase)

- It represents the actual cell division (mitosis).
- In human cell cycle, it lasts for only about an hour.
- M Phase includes **karyokinesis** (nuclear division) and **cytokinesis** (division of cytoplasm).
- Some cells do not show division. E.g. heart cells.
- Many other cells divide only occasionally to replace damaged or dead cells.
- The cells that do not divide further exit G₁ phase and enter an inactive stage called **quiescent stage (G₀).** Such cells remain metabolically active but do not proliferate.

MITOSIS

- It is the cell division occurring in somatic cells.
- It is also called as **equational division** as the number of chromosomes in the parent and progeny cells is same.
- Mitosis is generally seen in **diploid cells.** It also occurs in haploid cells of some lower plants and some social insects.
- It involves major reorganization of all cell components.

The karyokinesis of mitosis has 4 stages: Prophase,

Metaphase, Anaphase & Telophase.

1. Prophase

- It is the longest phase in mitosis.
- It follows the S and G2 phases of interphase.
- In the S & G2 phases, DNA molecules are intertwined.
- Characteristic events:
 - Chromosomal materials (chromatin fibres) are untangled and condensed to form mitotic chromosomes. They are seen to be composed of two chromatids attached together at the centromere.

- Centrosomes begin to move towards opposite poles of the cell. Each centrosome radiates out microtubules called asters. The two asters together with spindle fibres forms mitotic apparatus.
- Cells at the end of prophase do not show Golgi complexes, endoplasmic reticulum, nucleolus & nuclear envelope.

2. Metaphase

- The nuclear envelope completely disintegrates. Hence the chromosomes spread through the cytoplasm of the cell.
- Chromosome condensation is completed. They can be observed and studied easily under the microscope. They will have two sister chromatids.
- Chromosomes come to lie at the equator. The plane of alignment of the chromosomes at metaphase is called the **metaphase plate.**
- The **spindle fibres** from both poles are connected to chromatids by their kinetochores in the centromere.

3. Anaphase

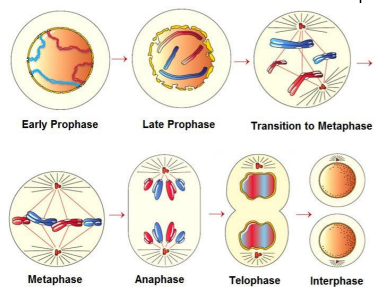
- It is the shortest phase in the mitosis.
- Centromere of each chromosome divides longitudinally resulting in the formation of two daughter chromatids (chromosomes of the future daughter nuclei).
- As the spindle fibres contract, the chromatids move from the equator to the opposite poles.

4. Telophase

- Chromosomes cluster at opposite poles and uncoil into chromatin fibres.
- Nuclear envelope develops around the chromosome clusters at each pole. Thus 2 daughter nuclei are formed.
- Nucleolus, Golgi complex and ER reappear.
- The spindle fibres disappear.

Cytokinesis

- It is the division of cytoplasm to form 2 daughter cells. It



starts when telophase is in progress.

- Cytokinesis in animal cell: Here, a cleavage furrow is appeared in the plasma membrane. It gradually deepens and joins in the centre dividing the cytoplasm into two.
- **Cytokinesis in plant cell:** It is different from the cytokinesis in animal cells due to the presence of cell wall. In plant cells, the vesicles formed from Golgi bodies accumulate at the equator. It grows outward and meets the lateral walls. They fuse together to form the **cell-plate**. It separates the 2 daughter cells. Later, the cell plate becomes the middle lamella.
- During cytokinesis, organelles like mitochondria and plastids get distributed between the daughter cells.
- In some organisms karyokinesis is not followed by cytokinesis. As a result, multinucleate condition (syncytium) arises. E.g. liquid endosperm in coconut.

Significance of Mitosis

- It produces diploid daughter cells with identical genome.
- It helps to retain the same chromosome number in all somatic cells.
- It helps in the body growth of multicellular organisms. Mitosis in the meristematic tissues helps in a continuous growth of plants throughout the life.
- It restores the nucleo-cytoplasmic ratio that disturbed due to cell growth.
- It helps in cell repair & replacement. E.g. cells of the upper layer of the epidermis, lining of the gut & blood cells.

MEIOSIS

- It is the division of diploid germ cells that reduces the chromosome number by half forming haploid daughter cells (gametes). It occurs during gametogenesis.
- It leads to the haploid phase in the life cycle of sexually reproducing organisms. Fertilisation restores diploid phase.

Key features of meiosis

- It involves two cycles (meiosis I & meiosis II) but only a single cycle of DNA replication.
- It involves **pairing** of homologous chromosomes and **recombination** between their **non-sister chromatids**.
- Meiosis I begins after replication of parental chromosomes to form identical sister chromatids at the S phase.
- 4 haploid cells are formed at the end of meiosis II.

Meiosis I	Meiosis II
Prophase I	Prophase II
Metaphase I	Metaphase II
Anaphase I	Anaphase II
Telophase I	Telophase II

Meiosis I

Prophase I:

- It is typically longer and more complex.

- It includes 5 phases based on chromosomal behaviour: Leptotene, Zygotene, Pachytene, Diplotene & Diakinesis.
- Leptotene (Leptonema): Chromatin fibres become long slender chromosomes. Nucleus enlarges.
- Zygotene (Zygonema): Chromosomes become more condensed. Similar chromosomes start pairing together (synapsis) with the help of a complex structure called synaptonemal complex. The paired chromosomes are called homologous chromosomes. Each pair of homologous chromosomes is called a bivalent.
- Pachytene (Pachynema): Comparatively longer phase. Bivalent chromosomes split into similar chromatids. This stage is called tetrads. During this, recombination nodules appear at which crossing over occurs. It leads to genetic recombination on homologous chromosomes.

Crossing over: The exchange of genetic material between non-sister chromatids of two homologous chromosomes in presence of an enzyme, *recombinase*.

Recombination is completed by the end of pachytene.

• **Diplotene (Diplonema):** Dissolution of the synaptonemal complex occurs. The recombined homologous

chromosomes of the bivalents separate from each other except at the sites of crossovers. These X-shaped structures are called **chiasmata.** In oocytes of some vertebrates, diplotene lasts for months or years.

• **Diakinesis:** Terminalisation of chiasmata. Chromosomes are fully condensed. The meiotic spindle fibres originate from the poles to prepare the homologous chromosomes for separation. Nucleolus & nuclear envelope disappear.

Metaphase I:

Spindle formation is completed. The chromosomes align on the equatorial plate. The microtubules from the spindle attach to the pair of homologous chromosomes.

Anaphase I:

The homologous chromosomes separate, while sister chromatids remain associated at their centromeres.

Telophase I:

- The nuclear membrane and nucleolus reappear and 2 haploid daughter nuclei are formed. This is called **diad**.
- After this, cytokinesis may or may not occur.
- After a short interphase, it is followed by meiosis II.
- This short stage between the two meiotic divisions is called **interkinesis**. DNA replication does not occur in this phase.

Meiosis II

It resembles the mitosis. It has the following phases: **Prophase II**:

It is initiated immediately after cytokinesis. The chromosomes again become compact.

Nucleolus and nuclear membrane disappear in both nuclei.

Metaphase II:

The chromosomes align at the equator and the microtubules from opposite poles of the spindle get attached to the kinetochores of sister chromatids.

Anaphase II:

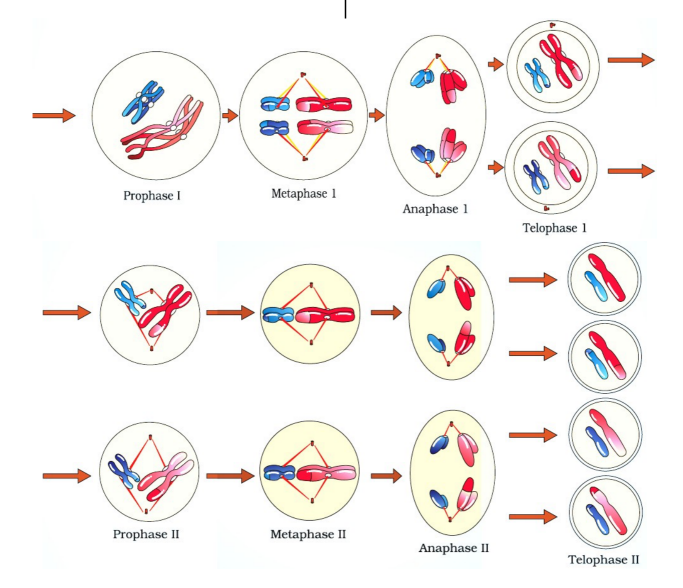
It begins with the simultaneous splitting of the centromere of each chromosome (which was holding sister chromatids together). Thus they move toward opposite poles of the cell by shortening of microtubules attached to kinetochores.

Telophase II:

The two groups of chromosomes once again get enclosed by a nuclear envelope; cytokinesis follows resulting in the formation of tetrad of cells i.e., 4 haploid daughter cells.

Significance of meiosis

- It conserves the chromosome number of each species.
- It causes genetic variation (due to crossing over) in the population of organisms. It is important for evolution.



MODEL QUESTIONS

- 1. In a vegetative cell and reproductive cell, chromosomes get separated during Anaphase. Write the difference in the two cells during this stage.
- 2. Life cycle of a cell is called cell cycle. It consists of four stages such as G1, S, G2 and M.
 - a. Construct a pie diagram showing different stages indicated above
 - b. State the major events occurring in G1, S and G2 phases.
- 3. Identify the stage of mitosis.
 - Four chromosomes arranged on the equatorial plane.
 - Spindle fibres attached to the centromeres of chromosomes.
 - a. How many daughter cells will produce from mitosis?
 - b. Write the number of chromosomes in each daughter cell
 - c. Compare this stage of mitosis with the same stage in meiosis
- 4. Crossing over leads to recombination of genetic material between two homologous chromosomes.
 - a. In which stage of meiosis, this phenomenon is seen? b. Give its significance.
- 5. Interphase lasts for more than 95% of the duration of cell cycle. Justify this statement
- 6. Cytokinesis differ in plant and animal cell, comment on this statement.

В

7. Match the following

А

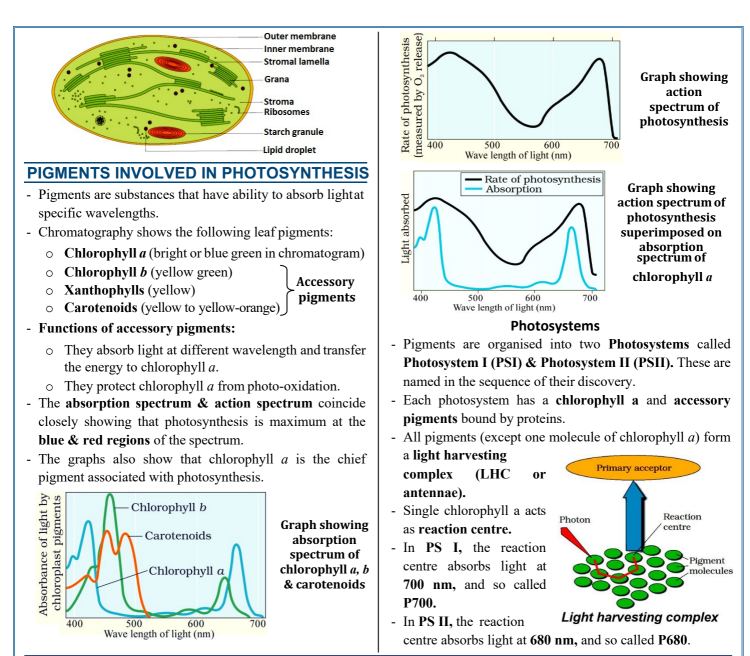
- Zygotene Chiasmata
- Pachytene Terminalisation
- Diplotene Recombination Nodules
- Diakinesis Bivaent
- 8. The given diagram is a stage of mitosis



(a) Identify the stage of mitosis

(b) Write any one feature of this stage

13. Photosynthesis		
 Photosynthesis is a physico-chemical process by which green plants use light energy (solar energy) to synthesise organic compounds. So they are autotrophs. It is the basis of life on earth. 	 Ultimately, all living forms depend on sunlight for energy. Importance of Photosynthesis It is the primary source of all food on earth. It releases oxygen into the atmosphere. 	
EXPERIMENTS RELATED	WITH PHOTOSYNTHESIS	
1. Variegated leaf experiment a Take a variegated leaf (or leaf partially covered with black paper) that was exposed to light. Test the leaves for starch. It shows that photosynthesis occurs only in green parts of the leaves in presence of light. A part of a leaf is enclosed in a test tube containing KOH soaked cotton (which absorbs CO₂). The other half of leaf is exposed to air. Place this setup in light for some time. Test the leaf for presence of starch. Exposed part shows positive for starch and portion in the tube shows negative. This proves that CO₂ is required for photosynthesis. Picettey performed experiments to prove the role of air in the growth of green plants. He discovered oxygen in 1774. He observed that a candle burning in a closed bell jar gets extinguished. Similarly, a mouse suffocated in closed jar. He concluded that a burning candle or a breathing animal damage the air. He placed a mint plant in the same bell jar. He found that the mouse stayed alive and the candle continued to burn. He showed that sunlight is essential to the plant for purifying the air fouled by burning candles or animals. He repeated this sunlight is essential to the plant for purifying the air fouled by burning candles or animals. He repeated this experiment with an aquatic plant. It showed that in bright sunlight, small bubbles were formed around green parts while in the dark they did not. Later he identified these bubbles to be of oxygen. Thus he showed that only the green part of plants release O₂. 	 Experiments by Julius von Sachs (1854) He proved that Glucose is produced when plants grow and it is usually stored as starch. Chlorophyll is located in special bodies (chloroplasts). Glucose is made in the green parts of plants. Experiments by T.W Engelmann (1843 – 1909) He split the light using a prism into its spectral components and illuminated a green alga (<i>Cladophora</i>) placed in a suspension of aerobic bacteria. The bacteria were used to detect the sites of O₂ evolution. He observed that the bacteria accumulated mainly in the region of blue and red light of the split spectrum. It was a first described action spectrum of photosynthesis. It resembles the absorption spectra of chlorophyll <i>a</i> & <i>b</i>. By the middle of 19th century, it is discovered that plants use light energy to make carbohydrates from CO₂ & H₂O. Empirical equation of the process of photosynthesis is CO₂ + H₂O Light → [CH₂O] + O₂ Where, [CH₂O] represents a carbohydrate (e.g. glucose). Experiments by Cornelius van Niel (1897-1985) Van Niel (microbiologist) conducted some studies in purple and green bacteria. He demonstrated that photosynthesis is a light-dependent reaction in which hydrogen from an oxidisable compound reduces CO₂ to carbohydrates. 2H₂A + CO₂ <u>Light > 2A + CH₂O + H₂O</u> In plants, H₂O is the hydrogen donor and is oxidised to O₂. Purple & green sulphur bacteria use H₂S as H-donor. So the 'oxidation' product is sulphur or sulphate and no O₂ is produced. Thus, he inferred that the O₂ evolved by the green plant comes from H₂O, not from CO₂. This was later proved by using radio isotopic techniques. GeCO₂ + 12H₂O <u>Light → C₆H₁₂O₆ + 6H₂O + 6O₂</u>	
 Photosynthesis occurs in green leaves & other green parts. Chloroplasts present in the walls of mesophyll cells of leaves. It helps to get optimum quantity of incident light. Chloroplast contains a membranous system. It consists of grana, stroma lamellae and matrix stroma. Each granum is a group of membrane-bound sacs called thylakoids (lamellae). They contain leaf pigments. 	 The membrane system traps light energy and synthesise ATP and NADPH. It is called light reactions. In stroma, enzymatic reactions synthesize sugar, which in turn forms starch. It is called dark reactions (carbon reactions). It does not mean that they occur in darkness or that they are not light dependent. 	

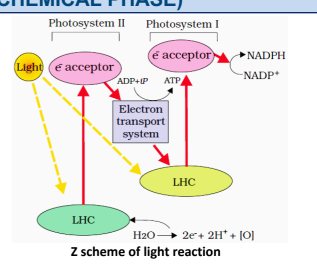


LIGHT REACTION (PHOTOCHEMICAL PHASE)

- Light reactions include **light absorption**, water splitting, oxygen release and formation of ATP & NADPH (highenergy chemical intermediates).

The Electron Transport

- When **PS II** absorbs **red light of 680 nm** wavelength, electrons are excited and transferred to an electron acceptor.
- The electron acceptor passes them to a chain of **electrons transport system** consisting of **cytochromes.**
- This movement of electrons is downhill, in terms of redox potential scale.
- The electrons are transferred to the pigments of PS I.
- Simultaneously, electrons in **PS I** are also excited when they receive **red light of 700 nm** and are transferred to another accepter molecule having a greater redox potential.
- These electrons are moved downhill to a molecule of NADP⁺. As a result, NADP⁺ is reduced to NADPH + H⁺.
- Transfer of electrons from PS II to PS I and finally downhill to NADP⁺ is called the Z scheme, due to its zigzag shape. This shape is formed when all the carriers are placed in a sequence on a redox potential scale.



Splitting of Water (Photolysis)

- The **water splitting complex** in PS II is located on the inner side of the thylakoid membrane.
- Water is split into $\mathrm{H}^{\!+\!},$ [O] and electrons.

$2H_2O \rightarrow 4H^+ + O_2 + 4e^-$

- So PS II can supply electrons continuously by replacing electrons from water splitting.

- Thus PS II provides electrons needed to replace those removed from PS I.
- The protons (H^+) are used to reduce NADP to NADPH.
- Oxygen is liberated as a by-product of photosynthesis.

Photo-phosphorylation

- The synthesis of ATP by cells (in mitochondria & chloroplasts) is called **phosphorylation**.
- **Photo-phosphorylation** is the synthesis of ATP from ADP in chloroplasts in presence of light.
- It occurs in 2 ways: Non- cyclic and Cyclic.

a) Non-cyclic photo-phosphorylation

- It occurs when the two photosystems work in a series, (first PS II and then PS I) through an electron transport chain as seen in the Z scheme.
- Here, ATP & NADPH + H^+ are synthesised.
- It is a non-cyclic process because the electrons lost by PS II do not come back to it but pass on to NADP⁺.

b) Cyclic photo-phosphorylation

Photosystem I

e⁻ acceptor

Electron

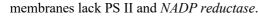
transport

system

Chlorophyll

P 700

- It occurs in stroma lamellae when only PS I is functional.
- The electron is circulated within the photosystem and the ATP synthesis occurs due to cyclic flow of electrons.
- The lamellae of grana have PS I & PS II. The stroma lamellae

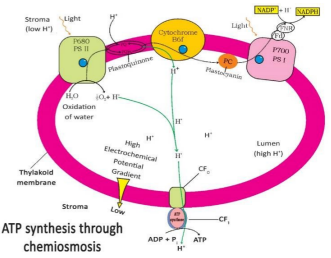


- The electron does not pass on to NADP⁺ but is cycled back to PS I complex through electron transport chain.
- Here, only ATP is synthesised (no NADPH + H^+).
- Cyclic photophosphorylation also occurs when only light of wavelengths beyond 680 nm are available.

Chemiosmotic Hypothesis

- It explains mechanism of ATP synthesis in chloroplast.
- Chemiosmosis: Movement of ions across a semipermeable membrane. It occurs in chloroplast and mitochondria.
- Chemiosmosis needs a membrane, a proton pump, a proton gradient (across thylakoid membranes) and *ATP synthase*.
- Splitting of water occurs on the inner side of the membrane. So the protons accumulate in the lumen of thylakoids.
- As electrons move through the photosystems, protons are transported across the membrane. It is due to the removal

- of protons from the stroma for the following reasons:
- **Primary electron accepter** is located towards the outer side of the membrane. It transfers its electron to an **H carrier.** So this molecule removes a proton from the stroma while transporting an electron. When this molecule passes on its electron to the **electron carrier** on the inner side of the membrane, proton is released into the lumen of the membrane.
- The *NADP reductase* enzyme is located on the stroma side of the membrane. Along with electrons coming from PS I, protons are necessary to reduce NADP⁺. These protons are also removed from the stroma.
- Hence, protons in stroma are decreased but in lumen, protons are accumulated. It creates a proton gradient across the thylakoid membrane and decrease in pH in the lumen.



- Breakdown of proton gradient leads to synthesis of ATP by *ATP synthase* enzyme.
- The *ATP synthase* consists of two parts:
 - $_{\odot}$ CF₀: It is embedded in the membrane and forms a transmembrane channel. It carries out facilitated diffusion of protons across the membrane to the stroma. It results in breakdown of proton gradient.
 - CF₁: It protrudes on the outer surface of the thylakoid membrane. The energy due to breakdown of gradient causes a conformational change in the CF₁ particle. It makes the enzyme to synthesise ATP molecules.
- Energy is used to pump protons across a membrane, to create a gradient or a high concentration of protons within the thylakoid lumen.
- *ATP synthase* has a channel for the diffusion of protons back across the membrane. This releases energy to activate *ATP synthase* that catalyses formation of ATP.

DARK REACTION (BIOSYNTHETIC PHASE) - USE OF ATP & NADPH

- Products of light reaction are ATP, NADPH and O₂.
- **Dark reaction** is the use of ATP and NADPH to drive the processes for the synthesis of food (sugars).
- This phase does not directly depend on the light but is dependent on the products of the light reaction.
- It can be verified as follows: Immediately after light becomes unavailable, the biosynthetic process continues

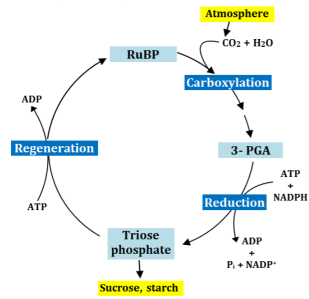
for some time, and then stops. If light is available, the synthesis starts again.

- CO_2 combines with H_2O to form $(CH_2O)_n$ or sugars.
- CO₂ assimilation during photosynthesis is 2 types:
- C₃ pathway: In this, first stable product of CO₂ fixation is a C₃ acid (3-phosphoglyceric acid - PGA). Melvin Calvin discovered this using ¹⁴C in algal photosynthesis.

• C4 pathway: In this, first stable product is oxaloacetic acid (OAA), a 4-carbon (C4) organic acid.

C₃ PATHWAY (CALVIN CYCLE)

- It occurs in all photosynthetic plants (C₃ or C₄pathways).
- It has 3 stages: carboxylation, reduction and regeneration.



1. Carboxylation of RuBP

- RuBP (ribulose bisphosphate a 5-carbon ketose sugar) is the primary CO₂ acceptor.
- It is the most crucial step. CO₂ is fixed by **RuBP** to two 3-PGA in presence of the enzyme *RuBP carboxylase*.
- Since this enzyme also has an oxygenation activity it is called *RuBP carboxylase-oxygenase (RuBisCO)*.
- RuBisCO is the most abundant enzyme in the world.

2. Reduction

- It is a series of reactions leading to the glucose formation.
- Here, 2 ATP molecules for phosphorylation and two of NADPH for reduction per CO₂ molecule are used.
- Fixation of 6 CO₂ molecules and 6 turns of the cycle are needed to remove one glucose molecule from the pathway.

3. Regeneration of RuBP

- It is crucial for continuation of the cycle.
- It requires one ATP for phosphorylation to form RuBP.
- Hence for every CO_2 molecule, 3 ATP molecules and 2 NADPH are required.
- It is probably to meet this difference in number of ATP and NADPH used in the dark reaction that the cyclic phosphorylation takes place.
- To make 1 glucose molecule, 6 turns of the cycle are needed.

	In	Out
What does go in and come out of the Calvin	6 CO ₂	1 glucose
cycle?	18 ATP	18 ADP
	12 NADPH	12 NADP

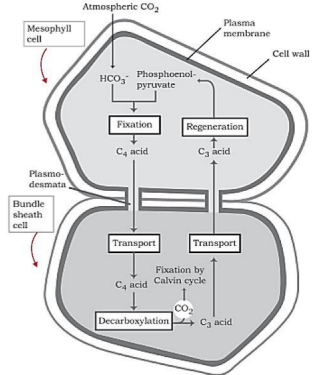
C4 PATHWAY (HATCH & SLACK PATHWAY)

- It is present in plants adapted to dry tropical regions.
- They also use C₃ pathway as main biosynthetic pathway.
- The large cells around the vascular bundles of the C₄ plants are called **bundle sheath cells.** Such anatomy is called **'Kranz' anatomy** ('Kranz' = 'wreath').

- The bundle sheath cells may form **several layers** around the vascular bundles.
- They have large number of chloroplasts, thick walls impervious to gas exchange and no intercellular spaces.

Steps of Hatch and Slack Pathway

- Primary CO₂ acceptor is **phosphoenol pyruvate (PEP)** a 3-carbon molecule seen in mesophyll cells. The enzyme for this fixation is *PEP carboxylase (PEPcase)*.
- The mesophyll cells lack *RuBisCO* enzyme.
- The C₄ acid OAA is formed in the mesophyll cells.
- It then forms other 4-carbon acids like malic acid or aspartic acid. They are transported to bundle sheath cells.



- In the bundle sheath cells, C₄ acids are broken down to release CO₂ and a C₃ molecule.
- The C₃ molecule is transported back to mesophyll where it is converted to PEP again.
- The released CO₂ enters the C₃ pathway.
- Bundle sheath cells are rich in *RuBisCO*, but lack *PEPcase*. Thus C₃ pathway is common to C₃ & C₄ plants.
- C₄ plants are special because:
 - They have a special type of leaf anatomy (Kranz).
 - They tolerate higher temperatures.
 - They show a response to highlight intensities.
 - o They lack photorespiration.
 - o They have greater productivity of biomass.

PHOTORESPIRATION

- In Calvin pathway, RuBP combines with CO_2 .

 $RuBP + CO_2 \xrightarrow{Rubisco} 2 \times 3PGA$

- Active site of RuBisCO can bind to CO_2 & O_2 so the name.
- RuBisCO has a greater affinity for CO₂ than for O₂. This binding is competitive. Relative concentration of O₂ and CO₂ determines which one will bind to the enzyme.
- In C₃ plants, some O₂ bind to RuBisCO. Hence CO₂ fixation is decreased. Here RuBP binds with O₂ to form one

molecule of phosphoglycerate and phosphoglycolate. This pathway is called **photorespiration**.

- In this, there is no synthesis of sugars, ATP and NADPH. Hence **photorespiration is a wasteful process.** Rather it causes the release of CO₂ by using ATP.
- In C₄ plants, photorespiration does not occur because they can increase CO₂ concentration at the enzyme site.

This takes place when C_4 acid from the mesophyll is broken down in the bundle cells to release CO_2 . This minimises the oxygenase activity of RuBisCO.

- Due to the lack of photorespiration, productivity and yields are better in C₄ plants. Also, these plants show tolerance to higher temperatures.

Differences between C₃ and C₄ plants

C₃ plants	C ₄ plants
1. Photosynthesis occurs in mesophyll cells.	In mesophyll and bundle sheath cells.
2. Kranz anatomy is absent.	Present.
3. RuBP is the primary CO ₂ acceptor.	PEP is the primary CO ₂ acceptor.
4. 3-PGA, a 3-C compound is the first stable product.	OAA, a 4-C compound is the first stable product.
5. Chloroplasts are of only one type (granal).	Dimorphic (granal in mesophyll and agranal in bundle sheath).
6. Photorespiratory loss is high.	Photorespiration is absent or negligible.
7. High CO_2 compensation point (25-100 µl. $CO_2 l^{-1}$).	Low CO ₂ compensation point (0-10 μ l. CO ₂ l ⁻¹).
8. Optimum temperature for photosynthesis is about 25°C.	About 35°C - 45°C.
9. Photosynthetically less efficient and productivity low.	Photosynthetically more efficient and productivity high.
10. E.g. Rice, wheat, bean, potato.	E.g. Maize, sugarcane, amaranth, sorghum.

FACTORS AFFECTING PHOTOSYNTHESIS

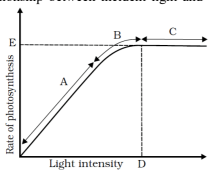
- Internal (plant) factors: The number, size, age and orientation of leaves, mesophyll cells and chloroplasts, internal CO₂ concentration and amount of chlorophyll.

Plant factors depend on the genes and growth of the plant.

- **External factors:** Sunlight, temperature, CO₂ concentration and water.
- Blackman's Law of Limiting Factors (1905): "If a biochemical process is affected by more than one factor, its rate is determined by the factor nearest to its minimal value: it is the factor which directly affects the process if its quantity is changed."
- E.g. a plant with green leaf, optimal light & CO₂ conditions may not photosynthesize if the temperature is very low. If optimal temperature is given, it will start photosynthesis.

Light

- Light quality, light intensity and duration of exposure to light influence photosynthesis.
- There is a linear relationship between incident light and
- CO₂ fixation rates at low light intensities.At higher light
- At higher light intensities, the rate does not show further increase because other factors become limiting.



- Light saturation

occurs at 10% of the full sunlight. Hence, except for plants in shade or in dense forests, light is rarely a limiting factor in nature.

- High increase in incident light breaks down chlorophyll. It decreases photosynthesis.

Carbon dioxide Concentration

- CO₂ is the major limiting factor for photosynthesis.
- CO₂ concentration is very low in the atmosphere (0.03-0.04%). Increase up to 0.05% cause increase in CO₂ fixation rates. Beyond this level can become damaging over longer periods.
- At low light, C₃ and C₄ plants do not respond to high CO₂. At high light, they show increased rate of photosynthesis.
- C₄ plants show saturation at about $360 \ \mu lL^{-1}$.
- C_3 plants respond to increased CO_2 concentration and saturation is seen only beyond 450 μ lL⁻¹. Thus, current availability of CO_2 levels is limiting to the C_3 plants.
- Due to response to higher CO₂ concentration, C₃ plants show increased photosynthesis and higher productivity. This fact is used for some greenhouse crops (tomatoes, bell pepper etc). They are grown in CO₂ enriched atmosphere.

Temperature

- Dark reactions, being enzymatic, are temperature controlled. Influence of temperature on Light reactions is very less.
- The C₄ plants respond to higher temperatures and show higher rate of photosynthesis.
- C₃ plants have a much lower temperature optimum.
- The temperature optimum of plants also depends on their habitat. Tropical plants have a higher temperature optimum than the plants adapted to temperate climates.

Water

- Water stress closes the stomata hence reduce the CO₂ availability.
- Water stress also wilts leaves, thus reduce the surface area of the leaves and their metabolic activity.

14. RESPIRATION IN PLANTS

- **Oxidation of food materials** (breaking of C-C bonds of complex molecules) within the cell to release energy for ATP synthesis is called **cellular respiration**.
- This energy is used for absorption, transport, movement, reproduction, breathing etc.
- Ultimate source of food that is respired is photosynthesis.
- For respiration, plants get O₂ and give out CO₂.
- In plants, gas exchange occurs via stomata & lenticels.
- Plants need no specialized respiratory organs because
 - Each plant part takes care of its own gas-exchange needs. So gas transport is very limited.
 - Very low gas exchange as compared to that of animals.
 - Leaves are adapted for maximum **gas exchange during photosynthesis.** During this, O₂ is released within the cell.
 - Most living cells have contact with air. They are located close to plant surface. In stems, living cells are organized in thin layers beneath the bark. They also have lenticels. In leaves, stems & roots, parenchyma cells are loosely packed that provides interconnected air spaces.

- The compounds that are oxidized during respiration are called **respiratory substrates.** E.g. Carbohydrates (most common), proteins, fats and organic acids.
- The energy released is not used directly but is used to synthesize ATP. When energy is needed, ATP is broken down. Hence, **ATP** acts as **energy currency** of the cell.

BREATHING IN PLANTS

- Complete combustion of glucose yields energy most of which is given out as heat.

$C_6H_{12}O_6\textbf{+}6O_2 \rightarrow 6CO_2\textbf{+}6H_2O\textbf{+}Energy$

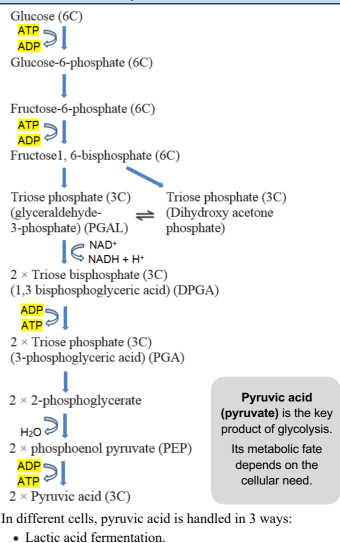
- This energy is utilized to synthesize other molecules.
- During the glucose catabolism, not all the liberated energy goes out as heat. Glucose is oxidised in several small steps. It enables some steps to couple released energy to ATP synthesis.
- During respiration, oxygen is utilized, and CO₂, water & energy are released.
- Certain organisms are adapted to anaerobic conditions. Some are **facultative** anaerobes. Others are **obligate**.

GLYCOLYSIS (EMP PATHWAY)

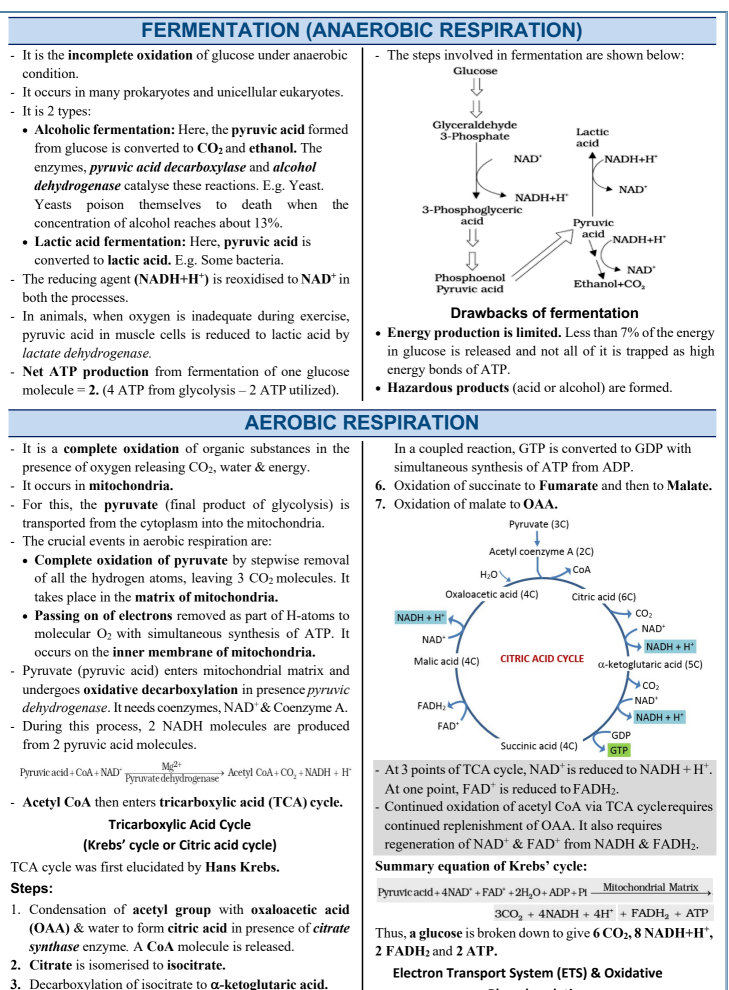
- It is the partial oxidation (breakdown) of **glucose** to 2 molecules of **pyruvic acid** (C₃H₄O₃) in the absence of O₂.
- It occurs in cytoplasm of all living organisms.
- Its scheme was given by Gustav Embden, Otto Meyerhof & J. Parnas. So it is also known as EMP pathway.
- In anaerobes, it is the only process in respiration.
- In plants, glucose is derived from sucrose (end product of photosynthesis) or from storage carbohydrates. Sucrose is converted to glucose & fructose by an enzyme, *invertase*. These 2 monosaccharides readily enter glycolytic pathway.
- Glucose & fructose are phosphorylated to form glucose-6phosphate by the enzyme *hexokinase*. It is then isomerised to produce fructose-6-phosphate. Subsequent steps of metabolism of glucose and fructose are same.

Steps of glycolysis:

- It includes 10 steps under the control of different enzymes.
- ATP is utilized at 2 steps:
 - In the conversion of glucose into glucose 6-phosphate.
 - In the conversion of fructose 6-phosphate to fructose 1, 6-diphosphate.
- Fructose 1, 6-diphosphate is split into dihydroxyacetone phosphate (DHAP) & 3-phosphoglyceraldehyde (PGAL).
- PGAL is oxidised and with inorganic phosphate get converted to 1, 3-bisphosphoglycerate (BPGA). During this, 2 redox-equivalents (2 H-atoms) are removed from PGAL and transferred to NAD⁺ forming NADH + H⁺.
- BPGA becomes 3-phosphoglyceric acid (**PGA**) yielding energy. This energy is trapped by the formation of ATP.
- ATP is also formed when PEP converts to pyruvic acid.
- In glycolysis, **4 ATP molecules** are directly synthesised from one glucose molecule.



- Alcoholic fermentation.
- Aerobic respiration (Krebs' cycle).



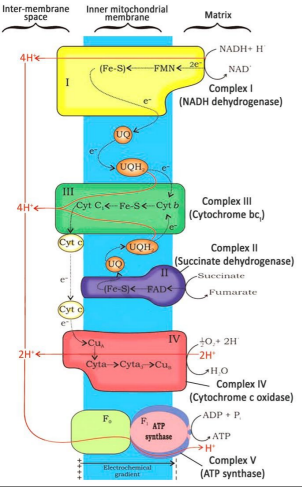
4. Decarboxylation of α -ketoglutaric acid to succinyl-CoA.

5. Succinyl-CoA is converted to succinic acid and a GTP

molecule is synthesised (substrate level phosphorylation).

- Phosphorylation
- Electron transport system (ETS) is the metabolic pathway present in the inner mitochondrial membrane through which electron passes from one carrier to another.

- This is to release and utilize energy stored in NADH+H⁺ and FADH₂ (formed during TCA cycle) by oxidation.
- The electrons are passed on to O_2 to form H_2O .
- Electrons from NADH are oxidised by an *NADH* dehydrogenase (complex I).
- Electrons are then transferred to **ubiquinone (UQ)** located within the inner membrane. Ubiquinone also receives reducing equivalents via **FADH**₂ (complex II) that is generated during oxidation of succinate in citric acid cycle.
- The reduced ubiquinone (ubiquinol or UQH₂) is then oxidised with the transfer of electrons to cytochrome *c* via cytochrome *bc*₁ complex (complex III). Cytochrome *c* is a small protein attached to the outer surface of the inner membrane. It acts as a mobile carrier of electrons between complex III and IV.
- Complex IV *(cytochrome c oxidase)* contains cytochromes *a* & *a*³, and 2 copper centres.
- When the electrons pass from one carrier to another via complex I to IV, they are coupled to *ATP synthase* (complex V) for the ATP production.



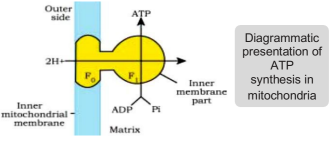
Number of ATP molecules produced depends on nature of electron donor.

Oxidation of 1 NADH \rightarrow 3 ATP Oxidation of 1 FADH₂ \rightarrow 2 ATP

- In aerobic respiration, the role of oxygen is limited to the terminal stage. Yet, oxygen is vital since it drives the whole process by removing hydrogen from the system. Oxygen acts as the **final hydrogen acceptor**.
- In respiration, energy of **oxidation-reduction** is utilised for the phosphorylation. So this process is called **oxidative**

phosphorylation. It is not as photophosphorylation (Here, light energy is utilised to produce proton gradient for phosphorylation).

- The energy released during the ETS is utilized to synthesize ATP by *ATP synthase* (complex V).
- ATP synthase has two major components: $F_1\,\&\,F_0.$
- **F**₁ headpiece (peripheral membrane protein complex): Site for ATP synthesis from ADP & inorganic phosphate.
- F₀ (integral membrane protein complex): It forms a channel through which protons cross the inner membrane. The passage of protons is coupled to the catalytic site of the F₁ component for ATP production.



- For each ATP produced, $2H^+$ passes through F_0 from the inter-membrane space to the matrix down the electrochemical proton gradient.

THE RESPIRATORY BALANCE SHEET

- Net gain of ATP from each glucose molecule is calculated based on the following assumptions:
- All steps in Glycolysis, TCA cycle & ETS occur sequentially and orderly.
- The NADH synthesised in glycolysis is transferred into mitochondria and undergoes oxidative phosphorylation.
- Intermediates in the pathway are not used to synthesise other compounds.
- Only glucose is being respired. Other alternative substrates are not entered in the pathway at any stages.
- Such assumptions are not valid because,
 - All pathways work simultaneously and do not take place one after another.
 - Substrates enter the pathways and are withdrawn from it as and when necessary.
 - ATP is utilized as and when needed.
 - Enzymatic rates are controlled by multiple means.
- Such calculations are useful to appreciate the efficiency of the living system in extraction and storing energy.

Net gain of ATP molecules from one glucose molecule

Glycolysis	2 ATP directly	2 ATP
	2 molecules of NADH	6 ATP
Oxidative decarboxylation	2 NADH	6 ATP
	6 NADH	18 ATP
TCA cycle	2 FADH	4 ATP
	2 GTP	2 ATP
	Total	38 ATP

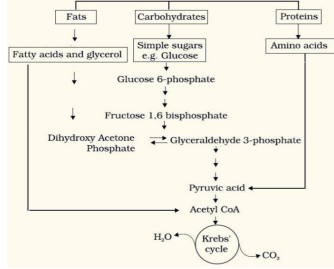
2 ATP molecules are spent for transporting 2 NADH molecules formed during glycolysis to the mitochondria. Hence the **net gain = 36 ATP molecules.**

Comparison b/w fermentation & aerobic respiration

Fermentation	Aerobic respiration
Partial breakdown of glucose.	Complete breakdown of glucose to $CO_2 \& H_2O$.
Net gain of only 2 ATP.	Net gain of 36 ATP.
NADH is oxidised to NAD^+ rather slowly.	NADH is oxidised to NAD ⁺ very vigorously.

AMPHIBOLIC PATHWAY

- Glucose is the favoured substrate for respiration. So, all carbohydrates are first converted to glucose for respiration.
- Other substrates are also respired.



- Fats breakdown into glycerol & fatty acids. Fatty acids are degraded to acetyl CoA and enter the pathway. Glycerol is converted to PGAL and enters the pathway.
- Proteins are degraded by proteases into amino acids. Each amino acid (after deamination) enters the pathway at some stage in the Krebs' cycle or as pyruvate or acetyl CoA.

The respiratory pathway is generally considered as a catabolic pathway. But it involves both **anabolism** (synthesis) and **catabolism** (breakdown). So it is better called as an **amphibolic pathway**.

E.g. Fatty acids breakdown to acetyl CoA before entering the respiratory pathway. But when the organism needs to synthesise fatty acids, acetyl CoA withdraw from the respiratory pathway.

Similarly, during breakdown and synthesis of protein, respiratory intermediates are involved.

RESPIRATORY QUOTIENT (RQ) OR RESPIRATORY RATIO

- It is the ratio of the volume of CO₂ evolved to the volume of O₂ consumed in respiration.

 $RO = \frac{Volume of CO_2 \text{ evolved}}{VO_2 \text{ evolved}}$

$$Q = \frac{1}{\text{Volume of } O_2 \text{ consumed}}$$

- RQ depends upon the type of respiratory substrate.
- **RQ for carbohydrates= 1**, because equal amounts of CO₂ and O₂ are evolved and consumed, respectively.

 $C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O + energy$ 6 CO₂

$$RQ = \frac{6 CO_2}{6 O_2} = 1.0$$

- **RQ for fats = < 1.** Calculations for a fatty acid, (e.g. tripalmitin) are shown:

 $\begin{array}{c} 2 \; (C_{51}H_{98}O_6) + 145O_2 \rightarrow 102 \; CO_2 + 98 \; H_2O + energy \\ 102 \; CO_2 \end{array}$

$$RQ = \frac{145 O_2}{145 O_2} = 0.7$$

- RQ for proteins = 0.9.

- In living organisms, respiratory substances are often more than one. Pure proteins or fats are never used as respiratory substrates.

15. PLANT GROWTH AND DEVELOPMENT

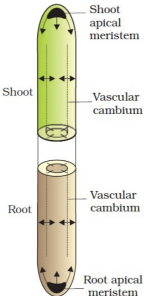
All plant cells are descendants of the zygote (fertilized egg). The zygote develops into a mature plant through growth and differentiation forming roots, leaves, branches, flowers, fruits and seeds. Then they eventually die.

GROWTH

- Growth is an irreversible permanent increase in size of an organ or its parts or an individual cell.
- It involves metabolic processes that consume energy.

Plant Growth Generally is Indeterminate

- Plant growth continues throughout the life due to the presence of **meristems.**
- Meristematic cells have capacity to divide & selfperpetuate.
- The growth where new cells are always added to the plant body by the meristem is called **open form of growth.**
- **Primary growth:** It occurs due to **root apical meristem** & **shoot apical meristem.** It causes the elongation of the plants along the axis.



- Secondary growth (In gymnosperms & dicots): It

occurs due to **lateral meristems**, **vascular cambium** & **cork-cambium**. It causes increase in the girth of organs.

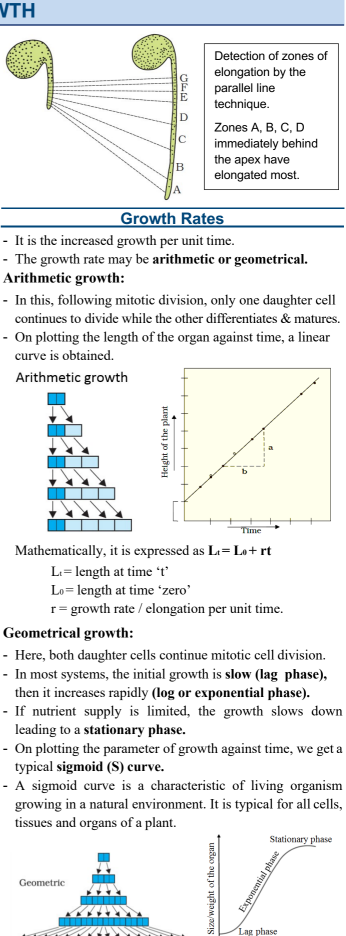
Growth is Measurable

- At cellular level, growth occurs due to increase in the amount of protoplasm.
- Increase in protoplasm is difficult to measure directly. So growth is measured by parameters like increase in fresh weight, dry weight, length, area, volume & cell number. E.g.
 - **Cell number:** E.g. A maize root apical meristem can produce more than 17,500 new cells per hour.
 - Cell size: E.g. Cells in a watermelon can increase in size by up to 3,50,000 times.
 - **Length:** E.g. Growth of a pollen tube.
 - Surface area: E.g. Growth in a dorsi-ventral leaf.

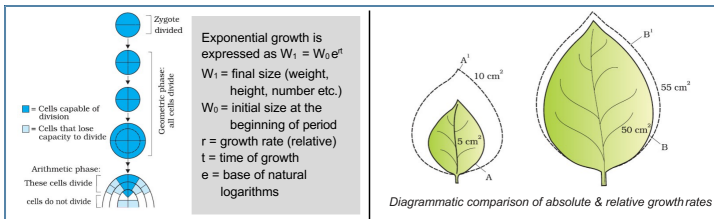
Phases of Growth

3 phases: meristematic, elongation & maturation.

- Meristematic phase: It occurs in the meristems at the root apex & the shoot apex. Here, cells have rich protoplasm and large nuclei. Cell walls are primary, thin & cellulosic with abundant plasmodesmata.
- Elongation phase: It occurs in cells proximal (just next, away from the tip) to the meristematic zone. The cells have increased vacuolation, size and new cell wall deposition.
- **Maturation phase:** It occurs in the cells further away from the apex, i.e., more proximal to the phase of elongation. The cells attain maximal size in terms of wall thickening and protoplasmic modifications.



Time



Conditions (essential elements) for Growth

1. Water: Essential for cell enlargement. Turgidity of cells helps in extension growth. Water provides medium for enzymatic activities needed for growth.

 55 cm^2

- 2. Oxygen: It helps to release metabolic energy for growth.
- 3. Nutrients: Macro & micro elements are needed for the synthesis of protoplasm and act as source of energy.
- 4. Temperature: At optimum temperature, growth is maximum. Deviation from this may harm the plants.
- 5. Light & gravity: Affect certain phases/stages of growth.

DIFFERENTIATION, DEDIFFERENTIATION & REDIFFERENTIATION

- Differentiation is the process in which the cells in meristems (root apical & shoot-apical) and cambium differentiate and mature to perform specific functions.

- Here, r is relative growth rate. It is also the measure of

index). Hence, final size W1 depends on initial size, W0.

- Quantitative comparisons between the growth can also be

(i) Absolute growth rate: Measurement & comparison

(ii) Relative growth rate: Measurement of growth of the

given system per unit time expressed on a common

of total growth per unit time.

basis, e.g., per unit initial parameter.

made in 2 ways:

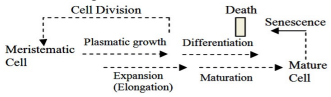
ability of plant to produce new plant material (efficiency

- In this, cell walls & protoplasm undergo major structural changes. The capacity of cell division is lost. E.g. Loss of protoplasm to form a tracheary element. They also develop very strong, elastic, lignocellulosic secondary cell walls to carry water to long distances even under extreme tension.
- Under certain conditions, living differentiated cells regain the capacity of division. This is called **dedifferentiation**. E.g. formation of meristems (interfascicular cambium & cork cambium) from differentiated parenchyma cells.

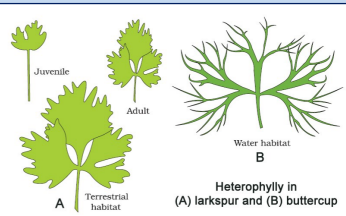
- The dedifferentiated cells can divide and produce cells that again lose the capacity to divide but mature to perform specific functions. It is called redifferentiation.
- Plant growth is open, i.e., it can be indeterminate or determinate. Differentiation in plants is also open, because cells/tissues arising out of the same meristem have different structures at maturity.
- Final structure at maturity of cell/tissue is also determined by the location of the cell.
 - E.g. cells positioned away from root apical meristems differentiate as root-cap cells, while those pushed to the periphery mature as epidermis.

DEVELOPMENT

- It is a process that includes all changes in the life cycle of an organism from seed germination to senescence.
- It is the sum of growth and differentiation.



- Plants follow different pathways in response to environment or phases of life to form different kinds of structures. This ability is called plasticity. E.g.
- Heterophylly due to phases of life: E.g. In cotton, coriander and larkspur, the leaves of the juvenile plants and mature plants are different in shape.
- Heterophylly due to environment: E.g. Difference in shapes of leaves produced in air and water (e.g. buttercup).



Factors controlling the development:

- Intrinsic factors: Include intracellular (genetic) or intercellular factors (such as plant growth regulators).
- Extrinsic factors: Include light, temperature, water, oxygen, nutrition, etc.

PLANT GROWTH REGULATORS (PLANT HORMONES OR PHYTOHORMONES)

Plant growth regulators (PGRs) are small, simple molecules that regulate plant growth.

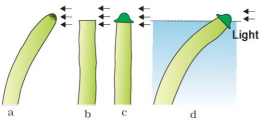
Based on the functions, PGRs are 2 groups:

- **Plant growth promoters:** For growth promoting activities like cell division & enlargement, tropic growth, pattern formation, flowering, fruiting & seed formation. E.g. auxins, gibberellins and cytokinins.
- **Plant growth inhibiters:** For growth inhibiting activities like dormancy & abscission. Respond to wounds & stresses of biotic and abiotic origin.

E.g. abscisic acid & ethylene. (Ethylene fits either of the groups, but it is largely a growth inhibitor).

1. Auxins

- Charles Darwin & his son Francis Darwin observed that the coleoptiles of canary grass responded to unilateral illumination by growing towards the light source (**phototropism**). It was concluded that the tip of coleoptile caused the bending of the entire coleoptile.



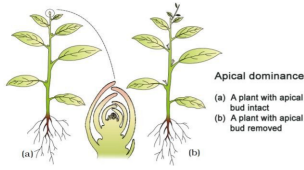
- **F.W. Went** isolated **Auxin** (Greek 'auxein': to grow) from tips of coleoptiles of oat seedlings.
- Auxin was first isolated from human urine.
- Auxins are produced by the growing apices of stems & roots, from where they migrate to regions of their action.

Types of Auxins:

- Natural: E.g. Indole-3-acetic acid (IAA) and indole butyric acid (IBA). They are isolated from plants.
- Synthetic: E.g. NAA (naphthalene acetic acid) and 2, 4-D (2, 4-dichlorophenoxyacetic).

Functions of auxins:

- Initiate rooting in **stem cuttings** for plant propagation.
- Promote flowering. E.g. in pineapples.
- Prevent fruit and leaf drop at early stages.
- \circ Promote the abscission of older leaves and fruits.
- Induce **parthenocarpy.** E.g., in tomatoes.
- Used as herbicides. E.g. 2, 4-D is used to kill dicot weeds.
 It does not affect mature monocot plants. It is used to prepare weed-free lawns.
- \circ Controls xylem differentiation and helps in cell division.



In higher plants, the growing apical bud inhibits the growth of lateral (axillary) buds. It is known as **apical dominance**. Removal of shoot tips (decapitation) results in the growth of lateral buds. It is applied in tea plantations & hedge-making.

2. Gibberellins

- These are acidic PGR.
- E. Kurosawa treated the sterile filtrates of *Gibberalla fujikuroi* (a fungus that causes 'bakane' disease or foolish seedling in rice) to healthy rice seedlings. As a result, it showed the symptoms of 'bakane' disease. Later, the active substances were identified as **gibberellic acid**.
- There are more than 100 gibberellins (GA₁, GA₂, GA₃ and so on) in fungi and higher plants.
- Gibberellic acid (GA₃ or Terpenes) is one of the first discovered and most intensively studied gibberellins.

Functions:

- They cause an increase in length of axis. So they are used to increase the length of grapes stalks.
- To elongate and improve the shape of fruits such as apple.
- They delay senescence. So the fruits can be left on the tree to extend the market period.
- GA_3 is used to speed up malting process in brewing industry.
- Sugarcane stores sugar in stems. Spraying sugarcane crop with gibberellins increases the length of the stem. It increases the yield by as much as 20 tonnes per acre.
- Spraying juvenile conifers with GAs hastens the maturity period. It leads to early seed production.
- For **bolting** (internode elongation just prior to flowering) in beet, cabbages and many plants with rosette habit.

3. Cytokinins

- **F. Skoog** and co-workers observed that from the internodal segments of tobacco stems, the callus (a mass of undifferentiated cells) proliferated only if the nutrients medium was supplemented with extracts of vascular tissues, yeast extract, coconut milk or DNA.

Skoog & Miller later identified and crystallized the active substance and termed as **kinetin**.

- Cytokinins were discovered as kinetin (N₆-furfurylamino purine an Adenine derivative) from the autoclaved herring sperm DNA.
- Kinetin does not occur naturally in plants.
- Zeatin (from corn-kernels and coconut milk) is the natural substances with cytokinin-like activities.
- There are some synthetic compounds with cell division promoting activity.
- Natural cytokinins are synthesized in regions of rapid cell division (root apices, shoot buds, young fruits etc).

Functions:

- Play a role in cytokinesis.
- \circ Help to produce new leaves, chloroplasts in leaves, lateral shoot growth and adventitious shoot formation.
- o Help overcome the apical dominance.

• Promote nutrient mobilization which helps in the delay of leaf senescence.

4. Ethylene (C₂H₄)

- **Cousins** confirmed that ripened oranges released a volatile substance that hastened the ripening of stored bananas. Later this substance was identified as ethylene.
- Ethylene is a simple gaseous PGR.
- It is synthesized in large amounts by tissues undergoing senescence and ripening fruits.

Functions:

- Influences horizontal growth of seedlings, swelling of the axis and apical hook formation in dicot seedlings.
- Promotes senescence and abscission of plant organs especially of leaves and flowers.
- Promotes fruit ripening. It enhances respiration rate during fruit ripening. This is called **respiratory climactic.**
- Breaks seed and bud dormancy, initiates germination in peanut seeds, sprouting of potato tubers.
- Promotes rapid internode/petiole elongation in deep water rice plants. It helps leaves/upper parts of the shoot to remain above water.
- Promotes root growth and root hair formation. It increases absorption surface.
- Used to initiate flowering and for synchronising fruit-set in pineapples. It also induces flowering in mango.
- It is widely used in agriculture. The most widely used source of ethylene is **ethephon**. Ethephon in an aqueous solution is readily absorbed and transported within the plant and releases ethylene slowly.

Ethephon hastens fruit ripening in tomatoes & apples and accelerates abscission in flowers and fruits (thinning of cotton, cherry, walnut). It promotes female flowers in cucumbers thereby increasing the yield.

5. Abscisic acid (ABA)

- During mid-1960s, it was reported 3 kinds of inhibitors: inhibitor-B, abscisin II & dormin. They were chemically identical and now known as abscisic acid.
- ABA is the derivatives of carotenoids.
- It regulates abscission and dormancy.

Functions:

- Inhibitor of plant growth and metabolism.
- Inhibits seed germination.
- Stimulates the closure of stomata in the epidermis.
- Increases the tolerance of plants to various kinds of stresses. Therefore, it is also called the **stress hormone.**
- For seed development, maturation & dormancy (it helps to withstand desiccation and other unfavourable factors).

Interactions of PGRs

- PGRs play individualistic or synergistic role. Such roles may be complimentary or antagonistic.
- PGRs interact to affect dormancy in seeds/ buds, abscission, flowering, senescence, vernalisation, apical dominance, seed germination, plant movements etc.
- In most situations, ABA acts as an antagonist to GAs.

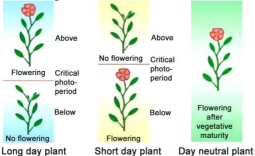
Factors influencing the action of PGR:

- Intrinsic factor: Genomic control.
- Extrinsic factors: Light and Temperature.

ROLE OF LIGHT AND TEMPERATURE ON FLOWERING

1. PHOTOPERIODISM

- It is the response of plants to periods of day/night.
- Some plants require light to induce flowering.
- Based on light duration, plants are 3 groups:
 - Long day plants: They require the exposure to light for a period exceeding a well-defined critical duration.
 - Short day plants: They require the exposure to light for a period less than the critical duration before the flowering is initiated in them.
 - **Day-neutral plants:** They have no correlation between exposure to light duration and induction of flowering.



- While shoot apices modify into flowering apices, they by themselves cannot perceive photoperiods. The site of perception of light/dark duration is the leaves.

- It has been hypothesised that there is hormone(s) for flowering. When plants get enough photoperiod, the hormone migrates from leaves to shoot apices to induce flowering.

2. VERNALISATION

- It is the phenomenon in which some plants depend quantitatively or qualitatively on exposure to low temperature for flowering.
- It prevents precocious reproductive development late in the growing season, and enables the plant to have sufficient time to reach maturity.

Examples for vernalisation:

- 1. Some food plants, wheat, barley & rye have two varieties:
 - **Spring varieties:** These are normally planted in the spring and come to flower and produce grain before the end of the growing season.
 - Winter varieties: Winter varieties if planted in spring would normally fail to flower or produce mature grain within a span of a flowering season. Hence, they are planted in autumn. They germinate, and over winter come out as small seedlings, resume growth in the spring, and are harvested usually around mid-summer.
- 2. Vernalisation in biennial plants: Biennials are monocarpic plants that normally flower and die in second season. E.g. Sugar beet, cabbages, carrots etc. Subjecting

the growing of a biennial plant to a cold treatment stimulates a subsequent photoperiodic flowering response.

SEED DORMANCY

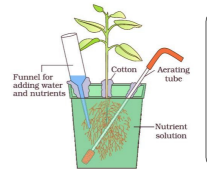
- Certain seeds fail to germinate even under favourable external conditions. Such seeds are in **dormancy**.
- Dormancy is caused by endogenous conditions within the seed. E.g. Hard seed coat; chemical inhibitors such as ABA, phenolic acids, para-ascorbic acid; and immature embryos.
- Dormancy can be overcome naturally and artificially. E.g.
- **Breaking of seed coat barrier:** By mechanical abrasions using knives, sandpaper etc. or vigorous shaking. In nature, abrasions are caused by microbial action, and passage through digestive tract of animals.
- **Removing inhibitory substances:** By subjecting the seeds to chilling conditions or by application of certain chemicals like gibberellic acid and nitrates.
- Changing the environmental conditions, such as light and temperature.

12. MINERAL NUTRITION

All organisms require macromolecules (carbohydrates, proteins, fats etc.), water & minerals for growth and development.

METHODS TO STUDY THE MINERAL REQUIREMENTS OF PLANTS

- The technique of growing plants in a defined nutrient solution (without soil) is known as **hydroponics**.
- It is demonstrated by Julius von Sachs (Germany, 1860).
- The nutrient solution is aerated for optimum growth.
- Hydroponics is used to identify the essential elements required for plants and their deficiency symptoms.
- In this, plant roots are immersed in nutrient solutions and an element is added / removed or given in varied concentration.



Hydroponics is used for commercial production of vegetables such as tomato, seedless cucumber & lettuce.

ESSENTIAL MINERAL ELEMENTS

- More than 60 elements are found in different plants.
- Some plant species growing near mining sites accumulate selenium, gold etc. Some plants near nuclear test sites take up radioactive strontium.
- There are techniques to detect the minerals even at a very low concentration (10⁻⁸ g/mL).

Criteria for Essentiality of an element

- An element must be needed for normal growth and reproduction. In the absence of the element the plants do not complete their life cycle or set the seeds.
- The requirement of an element must be specific. i.e., deficiency of an element cannot be met by another element.
- It must be directly involved in the plant metabolism.

Only **17 elements** are absolutely essential for plant growth and metabolism.

Based on quantitative requirements, essential elements are 2 types: Macronutrients & Micronutrients.

i. Macronutrients

- They are present in plant tissues in large amounts (more than 10 mmole Kg⁻¹ of dry matter).
- They include carbon, hydrogen, oxygen, nitrogen, phosphorous, sulphur, potassium, calcium & magnesium.
- C, H & O are mainly obtained from CO₂ & H₂O. Others

are absorbed from soil as mineral nutrition.

ii. Micronutrients (trace elements)

- They are needed in very small amounts (less than 10 mmole Kg^{-1} of dry matter).
- They include iron, manganese, copper, molybdenum, zinc, boron, chlorine and nickel.

Higher plants also need sodium, silicon, cobalt, selenium

etc. Based on functions, essential elements are 4

- 1. Components of biomolecules & structural elements of categories: cells: E.g. carbon, hydrogen, oxygen & nitrogen.
- **2.** Components of energy-related chemical compounds: E.g. Mg in chlorophyll and phosphorous in ATP.
- **3. Elements that activate or inhibit enzymes:** E.g. Mg²⁺ is an activator for *RUBISCO & phosphoenol pyruvate carboxylase* (critical enzymes in photosynthetic carbon

fixation). Zn^{2+} is an activator of *alcohol dehydrogenase* and Mo of *nitrogenase* during nitrogen metabolism.

4. Elements that alter the osmotic potential of a cell: E.g. Potassium helps in opening & closing of stomata.

Role of Macro- and Micro-nutrients

Essential elements have role in metabolic processes such as

- Permeability of cell membrane.
- Maintenance of osmotic concentration of cell sap.
- Electron transport systems.
- Buffering action.
- Enzymatic activity.
- Constituents of macromolecules and co-enzymes.

Nitrogen:

- This is required by plants in the greatest amount.
- It is absorbed mainly as NO₃⁻. Some are also taken up as NO₂⁻ or NH⁴⁺.
- It is essential for all plant parts, particularly the meristematic tissues and the metabolically active cells.
- It is the major constituents of amino acids, proteins, nucleic acids, chlorophyll, vitamins and hormones.

Phosphorus:

- It is absorbed by plants from soil as phosphate ions (as $H_2PO_4^{-}$ or HPO_4^{-}).
- It is a constituent of cell membranes, certain proteins, all nucleic acids and nucleotides.
- It is required for all phosphorylation reactions.

Potassium:

- It is absorbed as potassium ion (K⁺).
- Essential in meristematic tissues, buds, leaves & root tips.
- It maintains an anion-cation balance in cells.
- It is involved in protein synthesis, opening & closing of stomata, activation of enzymes and in the maintenance of the turgidity of cells.

Calcium:

- It is absorbed from the soil as calcium ions (Ca²⁺).
- It is required by meristematic and differentiating tissues.
- During cell division, it is used in the synthesis of cell wall, particularly as calcium pectate in middle lamella. It is also needed during the formation of mitotic spindle.

- It accumulates in older leaves.
- It is involved in the functioning of the cell membranes.
- It activates some enzymes and regulates metabolic activities. **Magnesium:**
- It is absorbed by plants as divalent Mg²⁺.
- It activates enzymes of respiration & photosynthesis.
- It is involved in the synthesis of DNA and RNA.
- It is a constituent of the ring structure of chlorophyll.
- It helps to maintain the ribosome structure.

Sulphur:

- Plants obtain it as sulphate $(SO)_4^{2-}$.
- It is present in 2 amino acids (cysteine & methionine).
- It is the constituent of several coenzymes, vitamins (thiamine, biotin, Coenzyme A) and ferredoxin.

Iron:

- Plants obtain iron as ferric ions (Fe³⁺).
- It is required in larger amounts in comparison to other micronutrients.
- It is a main constituent of proteins involved in the transfer of electrons like ferredoxin and cytochromes.
- It is reversibly oxidized from Fe²⁺ to Fe³⁺ during electron transfer.
- It activates *catalase* enzyme, and is essential for the formation of chlorophyll.

Manganese:

- It is absorbed as manganous ions (Mn^{2+}) .
- It activates many enzymes involved in photosynthesis, respiration and nitrogen metabolism.
- The best defined function of manganese is in the splitting of water to liberate O₂ during photosynthesis.

Zinc:

- Plants obtain zinc as Zn²⁺ ions.
- It activates various enzymes, especially *carboxylases*.
- It is needed in the synthesis of auxin.

Copper:

- It is absorbed as cupric ions (Cu²⁺).
- It is essential for the overall metabolism in plants.
- Like iron, it is associated with some enzymes in redox reactions and is reversibly oxidised from Cu⁺ to Cu²⁺.

Boron:

- It is absorbed as BO_3^{3-} or $B_4O_7^{2-}$.
- It is required for uptake & utilisation of Ca²⁺, membrane functioning, pollen germination, cell elongation, cell differentiation & carbohydrate translocation.

Molybdenum:

- Plants obtain it as molybdate ions $(MoO)_2^{2+}$.
- It is a component of many enzymes such as *nitrogenase* & *nitrate reductase*. These enzymes participate in nitrogen metabolism.

Chlorine:

- It is absorbed as chloride anion (Cl⁻).
- Along with Na⁺ & K⁺, it helps in determining the solute concentration and the anion-cation balance in cells.
- It is essential for the water-splitting reaction in photosynthesis that leads to oxygen evolution.

Deficiency Symptoms of Essential Elements

- Deficiency of an essential element causes retarded growth.
- Concentration of an essential element below which plant growth is retarded is called **critical concentration**. The element is said to be deficient when present below the critical concentration.
- The morphological changes due to deficiency or absence of an element are called **deficiency symptoms.**
- Deficiency symptoms vary from element to element.
- The plant parts that show the deficiency symptoms depend on the mobility of the element. For elements that are actively mobilized and exported to young developing tissues, the deficiency symptoms appear first in the older tissues. E.g. deficiency symptoms of nitrogen, potassium and magnesium are visible first in the senescent leaves.
- In older leaves, biomolecules containing these elements are broken down. It makes these elements available for mobilizing to younger leaves.
- If the elements are relatively immobile and are not transported out of the mature organs, the deficiency symptoms appear first in the young tissues. E.g. S and Ca are part of the structural component of the cell and hence are not easily released.
- This aspect of mineral nutrition has great significance in agriculture and horticulture.
- The deficiency symptoms include chlorosis, necrosis, stunted growth, premature fall of leaves & buds and inhibition of cell division.
- **Chlorosis** is the loss of chlorophyll leading to yellowing in leaves. It is due to the deficiency of elements N, K, Mg, S, Fe, Mn, Zn and Mo.
- **Necrosis** is the death of tissue, particularly leaf tissue. It is due to the deficiency of Ca, Mg, Cu, K.
- Lack or low level of N, K, S & Mo inhibits cell division. Low concentration of N, S, Mo etc. delay flowering.
- Deficiency of different elements may cause same symptoms. Hence, to identify the deficient element, all the symptoms are studied. Also, different plants respond differently to the deficiency of the same element.

Toxicity of Micronutrients

- A moderate increase in micronutrients causes toxicity.
- Any mineral ion concentration in tissues that reduces the dry weight of tissues by about 10% is considered toxic. Such critical concentrations vary widely among different micronutrients.
- The toxicity symptoms are difficult to identify. Toxicity levels for an element also vary for different plants.
- Excess of an element may inhibit the uptake of another element. E.g. Excess of Mn induces deficiencies of Fe, Mg & Ca because it competes with Fe & Mg for uptake and with Mg for binding with enzymes. Mn also inhibits Ca translocation in shoot apex. Thus symptoms of Mn toxicity may actually be the deficiency symptoms of Fe, Mg & Ca. Main symptom of manganese toxicity is the appearance of brown spots surrounded by chlorotic veins.

MECHANISM OF ABSORPTION OF ELEMENTS

- The inward movement of ions into the cells is called **influx** and the outward movement is **efflux**.
- The process of absorption includes 2 main phases:
- First phase: Initial rapid and passive uptake of ions into the apoplast (free space or outer space) of cells. It usually occurs through ion-channels (trans-membrane proteins that function as selective pores).
- Second phase: The ions are taken in slowly into the symplast (inner space or cytoplasm) of the cells. It is an active process (requires energy).

Translocation of solutes

- Mineral salts are translocated through xylem along with the ascending stream of water.
- Analysis of xylem sap shows the presence of mineral salts

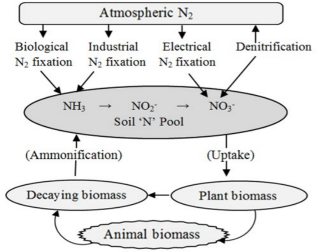
METABOLISM OF NITROGEN

Nitrogen Cycle

- Nitrogen is the most prevalent element in living organisms.
- Plants compete with microbes for the limited nitrogen in soil. Thus, nitrogen is a limiting nutrient for natural and agricultural eco-systems.
- The process of conversion of atmospheric nitrogen (N2 or N=N) to ammonia is called **nitrogen fixation.**
- In nature, lightning and UV radiation provide energy to convert nitrogen to nitrogen oxides (NO, NO₂, N₂O). Industrial combustions, forest fires, automobile exhausts and power-generating stations are also sources of atmospheric nitrogen oxides.
- Decomposition of organic nitrogen of dead plants and animals into ammonia is called **ammonification**.
- Some of this ammonia volatilizes and re-enters atmosphere but most of it is oxidised into nitrate by soil nitrifying bacteria (*Nitrosomonas, Nitrococcus & Nitrobacter*-chemo-autotrophs). These steps are called nitrification.
 2NH₃ + 3O₂ ^{Nitrosomonas, Nitrococcus} 2NO ⁻ + 2H⁺ + 2H₂O

 $2NO_2 + O_2 \xrightarrow{Nitrobacter} 2NO_3$

- Plants absorb the nitrate and is transported to the leaves. In leaves, it is reduced to form ammonia that finally forms the amine group of amino acids.



in it. Use of radioisotopes of mineral elements also proved that they are transported through the xylem.

Soil as Reservoir of Essential Elements

Weathering and breakdown of rocks enrich the soil with dissolved ions and inorganic salts.

Roles of soil:

- $\circ~$ It supplies minerals and holds water.
- $\circ\;$ It harbours nitrogen-fixing bacteria and other microbes.
- $\circ~$ It supplies air to the roots.
- $\circ~$ It acts as a matrix that stabilizes the plant.

Deficiency of essential minerals affects the crop-yield. So fertilisers should be supplied. Both macro-nutrients and micro-nutrients form components of fertilisers.

- Nitrate present in the soil is also reduced to nitrogen by the process of **denitrification**. It is carried by bacteria *Pseudomonas* and *Thiobacillus*.

Biological Nitrogen Fixation

- It is the reduction of N₂ to NH₃ by living organisms in presence of *nitrogenase* enzyme.

$$N \equiv N \xrightarrow{Nitrogenase} NH$$

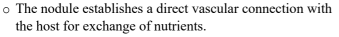
- Very few organisms can utilize the nitrogen in the form of $N_{\rm 2}$ in the air.
- Only certain prokaryotic species have *Nitrogenase* enzyme and capability to fix N₂. They are called N₂- fixers.
- Nitrogen-fixing microbes are 2 types:
 - **Free-living:** E.g. *Azotobacter & Beijerinckia* (aerobic microbes), *Rhodospirillum & Bacillus* (anaerobic), cyanobacteria such as *Anabaena & Nostoc*.
 - Symbiotic: E.g. *Rhizobium* (aerobic).

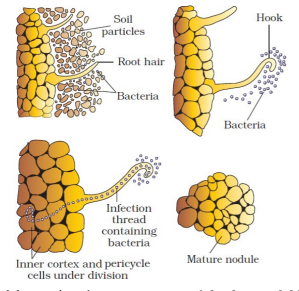
Symbiotic Biological Nitrogen Fixation

- Legume-bacteria relationship: Most prominent. E.g. *Rhizobium* species (rod-shaped) seen in the roots of legumes such as alfalfa, sweet clover, sweet pea, lentils, garden pea, broad bean, clover beans etc.
- The most common association on roots is as **nodules.**
- The microbe, *Frankia* also produces N₂ fixing nodules on the roots of non-leguminous plants (e.g. *Alnus*).
- *Rhizobium & Frankia* are free-living in soil, but as symbionts, can fix atmospheric nitrogen.
- Central part of a nodule is red or pink coloured due to the presence of **leguminous haemoglobin (leg-haemoglobin).**

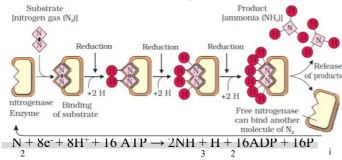
Principal stages in the Nodule formation:

- *Rhizobia* multiply and colonise the surroundings of the roots and get attached to epidermal and root hair cells.
- $\,\circ\,$ Root-hairs curl and the bacteria invade the root-hair.
- An infection thread is produced carrying the bacteria into root cortex, where they initiate nodule formation.
- The bacteria are released from thread into cells. It leads to differentiation of specialized nitrogen fixing cells.





Nodule contains *nitrogenase* enzyme & leg-haemoglobin. *Nitrogenase* (a Mo-Fe protein) catalyzes the conversion of nitrogen to NH₃, the first stable product of N₂ fixation.



- Ammonia synthesis needs high input energy (8 ATP for each NH₃). It is obtained from the respiration of host cells. *Nitrogenase* is highly sensitive to the molecular oxygen. So
- it requires anaerobic conditions to protect from oxygen. For this, **leg-haemoglobin** acts as an **oxygen scavenger**.

- *Rhizobia* are aerobic under free-living conditions (where *nitrogenase* is not operational), but during N₂-fixing events, they become anaerobic (to protect *nitrogenase*).

Fate of ammonia:

- At physiological pH, the NH₃ is protonated to form $\rm NH_4^+$ (ammonium) ion. Most of the plants can assimilate nitrate and $\rm NH_4^+$. But $\rm NH_4^+$ is quite toxic to plants and so cannot accumulate in them.
- In plants, $\mathrm{NH_4^+}$ is used to synthesize amino acids by 2 ways:
 - a. Reductive amination: In this, ammonia reacts with α -ketoglutaric acid to form glutamic acid.

 α - ketoglutaric acid + NH₄⁺ + NADPH <u>Glutamate dehydrogenase</u> Glutamate + H₂O + NADP

b. Transamination: It is the transfer of amino group (NH₂) from one amino acid to the keto group of a keto acid in presence of *transaminase* enzyme. Glutamic acid is the main amino acid from which the transfer of NH₂ takes place and other amino acids are formed through transamination. For example,

$$\begin{array}{cccc} & H \\ R_1^- C - COO^- & + & R_2^- C - COO^- & \Longrightarrow & R_1^- C - COO^- & + & R_2^- C - COO^- \\ NH_3^* & O & O & NH_3^* \\ Amino-donor & Amino-acceptor & \end{array}$$

- Asparagine & glutamine are most important amides found in plants. They are structural part of proteins. They are formed from 2 amino acids (aspartic acid & glutamic acid) by addition of another amino group to each. The hydroxyl part of the acid is replaced by another NH₂⁻ radical.
- Since amides contain more nitrogen than the amino acids, they are transported to other parts of the plant via xylem vessels. In addition, along with the transpiration stream the nodules of some plants (e.g. soyabean) export the fixed nitrogen as **ureides.** These compounds also have particularly high nitrogen to carbon ratio.

11. TRANSPO	rt in plants									
Plants do not have interstitial fluid and circulatory system. But they need to move various substances (water, minerals, organic nutrients, growth regulators etc.) over long distances.	 Multidirectional transport: E.g. Transport of photosynthates (organic compounds). Transport of mineral nutrients. 									
 Direction of transport Unidirectional transport: E.g. Transport of water and minerals in xylem (from roots to the stems, leaves etc.). 	 Sometimes, plant hormones and other chemical stimuli are transported in a polarized or unidirectional manner from where they are synthesized to other parts. 									
MEANS OF	TRANSPORT									
1. Diffusion	- An extracellular molecule binds to the transport protein.									
- It is the slow movement of gases, liquids and solutes from	- An extracentular molecule binds to the transport protein. Then it rotates and releases the molecule inside the cell.									
higher concentrated region to lower concentrated region	E.g. water channels – made up of 8 types of aquaporins .									
without the energy expenditure.	Passive uniports, symports and antiports									
_ It may be from one part of the cell to the other or from cell	• Uniport: A molecule									
to cell, or over short distances.	alone moves across a									
_ It is not dependent on a 'living system'.	membrane through A									
_ It is the only means for gaseous movement in a plant body.	transport or carrier									
Factors affecting diffusion rates:	protein.									
 Concentration gradient. 	• Symport: Two Antiport									
• Permeability of the membrane.	molecules together									
• Temperature and pressure.	cross the membrane in									
 Size or density. Smaller substances diffuse faster. Substances cubstances substances cubstances cubstances 	same direction. Symport									
• Solubility in lipids of the membrane. Substances soluble in lipids diffuse through the membrane faster.	• Antiport: Two B									
	molecules move in opposite directions.									
2. Facilitated Diffusion	Membrane									
- It is the diffusion of hydrophilic substances with the help_										
 energy. It also needs a concentration gradient. It is very specific. Cell selects of cell o	t is the transport of molecules against a concentration ATI gradient (from lower concentrated region to higher concentrated region) with the expenditure of energy It is carried out by membrane-proteins. - Pumps are proteins that use energy to transport substances across cell membrane ('uphill' transport). - Transport rate reaches a maximum when all the protein transporters are being used or are saturated The carrier protein is very specific. These are sensitive to inhibitors that react with protein side chains. Comparison of Different Transport Processes Simple Facilitated Active Property diffusion transport transport Requires special No Yes Yes Highly selective No Yes Yes Transport saturates No Yes Yes Uphill transport No No Yes									
small proteins can pass through them.										
	Requires ATP energy No No Yes									
PLANT-WATE	R RELATIONS									
 Water is a universal solvent. Protoplasm is mainly water in which different molecules 	- A mustard plant absorbs water equal to its own weight in about 5 hours.									
are dissolved and suspended.	Water Potential (Ψw)									
- Soft plant parts mostly contain water. E.g. watermelon has 92% water.	- It is the potential energy of water.									
 Herbaceous plants have only 10 - 15% dry matter. Dry seeds and woody parts also contain little water. 	 It is the measure of the ability of water molecules to move freely in solution. It is expressed in pressure units such as Passels (Pa) 									

- Dry seeds and woody parts also contain little water.
- A mature corn plant absorbs 3 litres of water daily.

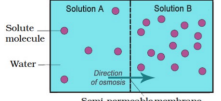
- It is expressed in pressure units such as Pascals (Pa).

- Water molecules have kinetic energy. In liquid & gaseous form, they show random, rapid and constant motion.
- As the concentration of water in a system increases, its kinetic energy ('water potential') also increases. Hence, pure water will have the greatest water potential.
- Water molecules move from higher energy system (higher water potential) to lower energy system (lower water potential). Such movement of substances down a gradient of free energy is called **diffusion**.
- Water potential (Ψ w) of **pure water** at standard temperatures, which is not under any pressure, is zero.
- If a solute is dissolved in pure water, water potential decreases due to decrease in concentration (free energy) of water. Hence, Ψw of solutions is lower than pure water.
- Magnitude of lowering of water potential due to dissolution of a solute is called **solute potential** (Ψ s) or osmotic potential.
- Ψ s is always negative. The more the solute molecules, the lower (more negative) is the Ψ s.
- For a solution at atmospheric pressure, $\Psi w = \Psi s$.
- If a pressure greater than atmospheric pressure is applied to pure water or a solution, its water potential increases. It is equivalent to pumping water from one place to another.
- When water enters a plant cell due to diffusion, it causes a pressure against the cell wall. It makes the cell turgid. This increases the **pressure potential** (Ψp).
- Pressure potential is usually positive, though negative potential or tension in the water column in the xylem plays a major role in water transport up a stem.
- Water potential of a cell is affected by Solute potential & pressure potential. The relationship is:

$\Psi w = \Psi s + \Psi p$

Osmosis

- It is the spontaneous diffusion of water across a differentially- or semi-permeable membrane.
- Cell membrane and tonoplast (membrane of vacuole) are important determinants of movement of molecules in or out of plant cell. But cell wall is not a barrier to movement as it is freely permeable to water & substances in solution.
- Vacuolar sap in large central vacuole contributes to solute potential of the cell.
- Net direction and rate of osmosis depends on pressure gradient & concentration gradient.
- Water moves from its region of higher chemical potential (concentration) to its region of lower chemical potential until equilibrium is reached. At equilibrium, the two chambers should have the same water potential.



Solution A: High water potential, high solute potential.

Solution B: Low water potential, low solute potential.

Semi-permeable membrane

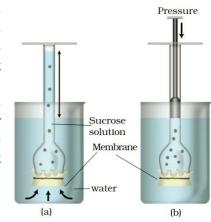
Potato osmometer:

- Make a cavity in a potato tuber. In this, pour concentrated sugar solution. This setup is called potato osmometer.

- If it is placed in water, the cavity containing concentrated sugar solution collects water due to osmosis.

A demonstration of osmosis:

- A thistle funnel filled with sucrose solution is kept inverted in a beaker containing pure water.
- Sucrose solution is separated from water by a semi-permeable membrane (e.g. egg shell membrane). - Water moves into the

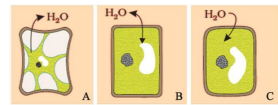


funnel. As a result, the level of the solution in the funnel rises. It continues till the equilibrium is reached (figure a).

- If an external pressure is applied from the upper part of the funnel, no water diffuses into the funnel through the membrane (figure b).
- This pressure required to prevent water from diffusing is the osmotic pressure. This is the function of the solute concentration. More the solute concentration, greater will be the pressure required to prevent water diffusion.
- Numerically, osmotic pressure is equivalent to the osmotic potential, but the sign is opposite. Osmotic pressure is positive, while osmotic potential is negative.

Plasmolysis

- If an external solution balances the osmotic pressure of the cytoplasm, it is called isotonic. When a cell (or tissue) is placed in isotonic solution, there is no net flow of water towards inside or outside (water flow is in equilibrium). Such cells are said to be **flaccid**.
- If the external solution is more dilute (higher water potential) than the cytoplasm, it is hypotonic. Cells swell (turgid) in hypotonic solution.
- If the external solution is more concentrated (more solutes) than the cytoplasm, it is **hypertonic**.



- When a cell is placed in a hypertonic solution, water moves from the cell (area of high water potential) across the membrane to outside (area of lower water potential) and the cell shrinks. It is called Plasmolysis. Water is first lost from the cytoplasm and then from the vacuole.
- During plasmolysis, the cell membrane and protoplast of a plant cell shrinks away from its cell wall. Such cells are said to be plasmolysed.
- Plasmolysis is usually reversible. When the cells are placed in a hypotonic solution, water diffuses into the cell. As a result, the cytoplasm builds up a pressure against the wall. It is called turgor pressure. The pressure exerted by the

protoplasts due to entry of water against the rigid walls is called **pressure potential** (Ψ_p). The cell does not rupture due to the rigidity of cell wall. Turgor pressure causes enlargement and extension growth of cells.

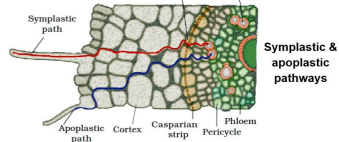
Imbibition

- It is a type of diffusion in which water is absorbed by solids (colloids) causing them to increase in volume. E.g. absorption of water by seeds and dry wood.
- The pressure due to the swelling of wood can split rocks.
- Seedlings are emerged out of the soil due to the **imbibition pressure.**
- Imbibition requires
 - $\circ~$ Difference in concentration gradient.
 - Water potential gradient between the absorbent and the liquid imbibed.
 - $\circ~$ Affinity between the adsorbent and the liquid.

LONG DISTANCE TRANSPORT OF WATER

- Symplast pathway:
 - It is the system of interconnected protoplasts.
 - Here, water travels through cytoplasm; intercellular movement is through the **plasmodesmata** (junction between neighbouring cells through which cytoplasmic strands extend).
 - Water has to enter the cells through cell membrane; hence the movement is slower. Movement is again down a potential gradient.
 - Symplastic movement may be aided by **cytoplasmic streaming.** E.g. In *Hydrilla* leaf, movement of chloroplast due to cytoplasmic streaming is easily visible.





- Most of the water flow in the roots occurs via the apoplast since the cortical cells are loosely packed. So, water can move without resistance. However, the **endodermis** is impervious to water due to the **casparian strip** (a band of suberised matrix). So water molecules are directed to nonsuberised wall regions. The water then moves through the symplast and again crosses a membrane to reach the xylem.
- The water movement through the root layers is ultimately symplastic in the endodermis. This is the only way water and solutes can enter the vascular cylinder.
- In young roots, water enters directly into the xylem vessels and tracheids. These are non-living conduits and so are parts of the apoplast.
- Some plants have additional structures for water and mineral absorption. E.g. **mycorrhiza** is a symbiotic association of a fungus with a root system. The fungal filaments form a network around the young root or they penetrate root cells. The hyphae absorb mineral ions & water from soil. The roots provide sugars & N compounds to mycorrhizae. Some plants have an obligate association with the mycorrhizae. E.g. *Pinus* seeds cannot germinate and establish without mycorrhizae.

Water Movement up a Plant

Water moves up a stem against gravity. So it needs energy.

movement of molecules across a typical plant cell (about 50 μm) takes about 2.5 s.
Long distance transport systems are necessary to move substances faster across long distances.

- Diffusion is a slow and short distance movement. E.g.

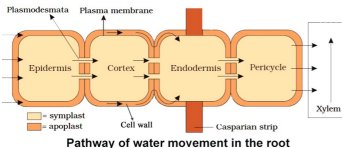
- Movement of substances in bulk *(en masse)* from one point to another due to pressure differences between two points is called **Mass (bulk) flow**. E.g. movement of water, minerals and food.
- In mass flow, substances (in solution or in suspension) are swept along at the same pace as in a flowing river. But in diffusion, different substances move independently depending on their concentration gradients.
- Bulk flow is achieved either through a +ve hydrostatic pressure gradient (e.g. a garden hose) or a -ve hydrostatic pressure gradient (e.g. suction through a straw).
- Bulk movement of substances in long distance through the conducting tissues (xylem & phloem) is called **translocation.**

Absorption of Water by Plants

- Absorption of water and minerals occurs by diffusion through millions of root hairs present at the root tips.
- Root hairs increase the surface area for absorption.
- The absorbed water is moved deeper into root layers by 2 pathways: **Apoplast pathway** and **Symplast pathway**.

Apoplast pathway:

- It is a system of adjacent cell walls that is continuous except at the **casparian strips** of endodermis in the roots.
- It occurs exclusively through the intercellular spaces and cells walls. It does not cross the cell membrane.
- Water movement through apoplast is dependent on the gradient and occurs through mass flow.
- The apoplast does not provide any barrier to water movement.



- As water evaporates into the intercellular spaces or the atmosphere, tension develops in the continuous stream of water in the apoplast. Hence mass flow of water occurs due to adhesive and cohesive properties of water.

 Root Pressure As various ions from the soil are actively transported into the vascular tissues of the roots, water follows (its potential gradient) and increases the pressure inside the xylem. This positive pressure is called root pressure. It helps to push up water to small heights in the stem. Experiment to prove existence of root pressure: During early morning, having atmospheric moisture, cut a soft plant stem horizontally near the base. Drops of solution ooze out of the cut stem. This is due to the positive root pressure. At night and early morning evaporation is low. So excess water collects in the form of droplets around special openings of veins near the tip of grass blades, and leaves of many herbaceous parts. Such water loss in liquid phase is called guttation. 	 Root pressure can only provide a modest push in the water transport. They have no major role in water movement up tall trees. Root pressure re-establishes the continuous chains of water molecules in the xylem which often break under the tensions created by transpiration. In most plants, majority of water transport occurs by transpiration pull. Transpiration pull In plants, the water flow upward through the xylem achieves high rates (up to 15 m /hr). Water is mainly pulled through the plant due to transpiration pull. It is a driving force due to transpiration. This is known as cohesion-transpiration pull model of water transport.
TRANSP	IRATION
 It is the evaporative loss of water by plants through the stomata in the leaves. Less than 1% of the water reaching the leaves is used in photosynthesis and plant growth. The remaining is lost by transpiration. Transpiration can be studied using cobalt chloride paper. It turns colour on absorbing water. During transpiration, exchange of O₂ & CO₂ in the leaf also occurs. Stomata are open in the day time and close during night. Opening or closing of the stomata is due to change in the turgidity of the guard cells. The inner wall of guard cell lining stomatal aperture is thick and elastic and the outer wall is thin. When turgidity of guard cells increases, the outer walls bulge out and pull the inner walls into a crescent shape. Cellulose microfibrils in the guard cells are oriented radially rather than longitudinally making it easier for the stoma to open. 	 These properties give water high tensile strength (ability to resist a pulling force) and capillarity (ability to rise in thin tubes). Capillarity is aided by small diameter of the tracheary elements – tracheids & vessel elements. Xylem vessels supply the water from the root to leaf vein. There is a continuous thin film of water over the cells. So as water evaporates through the stomata, water pulls into the leaf from the xylem. Concentration of water vapour in the atmosphere is lower than that in substomatal cavity and intercellular spaces. This also helps water to diffuse into the surrounding air. This creates a 'pull'. The forces generated by transpiration can create pressures to lift a xylem sized column of water over 130 m high.

- The guard cells lose turgidity due to water loss (or water stress) and the inner walls regain their original shape. As a result, the stoma closes.
- Usually lower surface of a dicot leaf has more stomata. In monocot leaf, they are about equal on both surfaces.

Factors affecting transpiration:

- External factors: Temperature, light, humidity, wind etc.
- Plant factors: Number & distribution of stomata, number
- of stomata open, water status of plant, canopy structure etc.The transpiration-driven ascent of xylem sap depends on the following physical properties of water:
 - Cohesion: Mutual attraction between water molecules.
 - Adhesion: Attraction of water molecules to polar surfaces (e.g. surface of tracheary elements).
 - Surface Tension: Water molecules are more attracted to each other in liquid phase than in gas phase.

- Transpiration & Photosynthesis a Compromise
 Photosynthesis is limited by available water which is swiftly depleted by transpiration.
- The humidity of rainforests is mainly due to the cycling of water from root to leaf to atmosphere and back to the soil.
- The evolution of C₄ photosynthetic system is a strategy to maximise the availability of CO₂ and minimise water loss.
- C₄ plants are twice as efficient as C₃ plants in fixing carbon (making sugar). However, C₄ plants lose only half as much water as a C₃ plant for the same amount of CO₂ fixed.

Uses of Transpiration:

- Creates transpiration pull for absorption and transport.
- Supplies water for photosynthesis.
- Transports minerals from soil to all parts of the plant.
- Cools leaf surfaces, sometimes 10 15°, by evaporation.
- Maintains shape & structure of plants by keeping cells turgid.

UPTAKE AND TRANSPORT OF MINERAL NUTRIENTS

Uptake of Mineral Ions

- Most minerals are **actively absorbed** by the roots because
 - (i) Minerals occur in the soil as charged particles (ions) which cannot move across cell membranes.
 - (ii) Concentration of minerals in the soil is lower than that in the root.
- Active uptake of ions is partly responsible for the water potential gradient in roots, and therefore for the uptake of water by osmosis.
- Some ions are absorbed passively.
- The specific membrane proteins of root hair cells actively pump ions from the soil into the epidermal cells.
- Endodermal cell membrane also has transport proteins. They allow only some solutes to cross the membrane. These proteins are control points, where a plant adjusts quantity and types of solutes that reach the xylem.
- The **suberin** in the root endodermis allows the active transport of ions in one direction only.

Translocation of Mineral Ions

- The ions reached in xylem are further transported to all parts of the plant through the transpiration stream.
- The chief sinks for the mineral elements are
 - Growing regions such as apical and lateral meristems.
 - $\circ~$ Young leaves.
 - $\circ~$ Developing flowers, fruits and seeds.
 - o Storage organs.
- Unloading of mineral ions occurs at the fine vein endings through diffusion and active uptake by these cells.
- Mineral ions are also remobilized, particularly from older, senescing parts (e.g. older dying leaves) to younger leaves.
- Elements most readily mobilized are phosphorus, sulphur, nitrogen and potassium. Some elements that are structural components like calcium are not remobilized.
- Nitrogen is mainly carried in organic forms such as amino acids & related compounds. Some travels as inorganic ions. Some P and S are also carried as organic compounds. There is also exchange of materials between xylem and phloem. So we cannot clearly say that xylem transports only inorganic nutrients while phloem transports only organic materials.

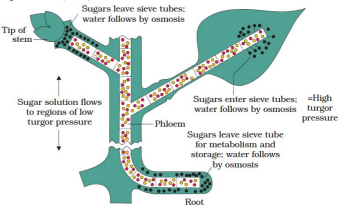
PHLOEM TRANSPORT: FLOW FROM SOURCE TO SINK

- It is the long-distance movement of organic substances (food, primarily sucrose) from a **source** (region of synthesis the food i.e., leaf) to a **sink** (region of storage or utilization of food) through the phloem.
- The source and sink may be reversed depending on the season or the plant's needs. E.g. In early spring, the sugar stored in roots is moved to the tree buds for growth and development of photosynthetic apparatus. Thus root becomes the source and buds the sink.
- The direction of movement in the phloem can be upwards or downwards, **(bi-directional).** In xylem, the movement is always upwards **(unidirectional).** Hence, food in phloem sap can be transported in any direction.
- Phloem sap is mainly **water and sucrose**, but other sugars, hormones and amino acids are also translocated.

The Pressure Flow (Mass Flow) Hypothesis

- It is the hypothesis that explains the mechanism of translocation of sugar (phloem transport).
- The glucose prepared at the source (by photosynthesis) is converted to **sucrose** (a disaccharide).
- Sucrose is moved into the **companion cells** and then into the living **phloem sieve tube** by **active transport (loading).** It produces a hypertonic condition in phloem (water potential decreases). Sieve tube cells form long columns with holes in **sieve plates.** Cytoplasmic strands pass through these holes forming continuous filaments.
- Water in the adjacent xylem moves into the phloem by osmosis. As osmotic pressure/hydrostatic pressure

builds up, the phloem sap moves to areas of lower osmotic pressure (sink).



Diagrammatic presentation of mechanism of translocation

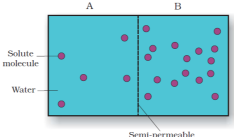
- The sucrose from the phloem sap actively moves into the cells. The cells convert the sugar into energy, starch, or cellulose (complex carbohydrates).
- As sugars are removed, osmotic pressure decreases (water potential increases) and water moves out of the phloem.

Identification of the tissue that transports food (girdling)

- Carefully remove a ring of bark (including phloem layer) from a tree trunk.
- After a few weeks, the portion of the bark above the ring on the stem becomes swollen. This is due to the absence of downward movement of food.
- This shows that phloem is responsible for translocation of food; and that transport takes place in one direction, i.e., towards the roots.

MODEL QUESTIONS

1. Study the figure and answer the following questions.



Semi-permeable membrane

- a. Solution of which chamber has a lower water potential?
- b. Solution of which chamber has a lower solute potential?
- c. In which direction will osmosis occur?
- d. Which solution has a higher solute potential?
- e. At equilibrium which chamber will have lower water potential?
- f. If one chamber has a Ψ of 2000 kPa, and the other 1000 kPa, which is the chamber that has the higher Ψ ?
- 2. Differentiate between
 - a. Simple diffusion and facilitated diffusion
 - b. Apoplast pathway and symplast pathway
 - c. Uniport and symport
 - d. Osmosis and imbibition
 - e. Guttation and transpiration

Α

- 3. Xylem transport is unidirectional and phloem transport is bidirectional. Give reason.
- 4. "Unlike water, all minerals cannot be passively absorbed by roots". Write any two reasons to justify the above statement.
- 5. Proteins in the membrane are responsible for facilitated diffusion and active transport and henece both show common characteristics. List any two such characteristics.
- 6. Match the following:

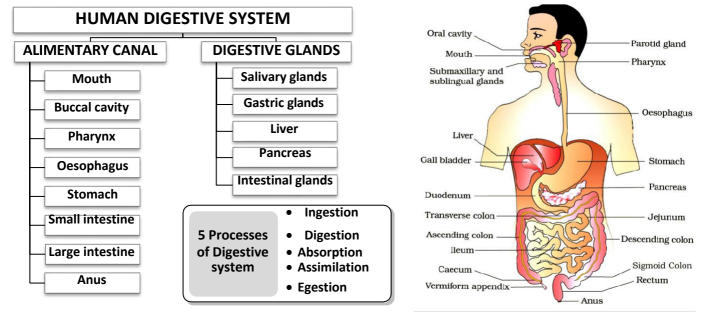
a.

В

- Apoplast Phloem transport
- b. Transpiration Semipermeable membrane
- c. Mass flow hypothesis Cell wall
- d. Osmosis Stomata

16. DIGESTION AND ABSORPTION

- Nutrition is the getting and utilization of energy rich nutrients (food) by an organism.
- Food consists of carbohydrates, proteins, fats (lipids), vitamins, minerals and water.
- Food provides energy for life activities, materials for growth, maintains body temperature and repairs tissues.
- The water plays an important role in metabolic processes and prevents dehydration of the body.



I. ALIMENTARY CANAL (GUT)

It includes the following parts:

- Mouth: To receive the food (ingestion).
- Buccal cavity (oral or mouth cavity):
 - Consists of *palate (roof)*, teeth & muscular tongue.
 - Palate has anterior *hard palate* and posterior *soft palate*.
 - Tongue is a muscular organ attached to the floor of oral cavity by the **frenulum**. Tongue has small projections called **papillae**. Some papillae bear **taste buds**.
 - At the back, on either side of tongue *tonsils* present.

• Pharynx:

- Common passage for digestive and respiratory systems.
- When food materials pass through the pharynx, the cartilaginous *epiglottis* closes the *glottis* (opening of larynx) and prevents the entry of food into trachea.

• Oesophagus:

- Muscular tube (30 cm) that conducts food into stomach.
- Posterior part of the oesophagus has *gastro-oesophageal sphincter* (a circular muscle). It controls the opening of oesophagus into stomach.

• Stomach:

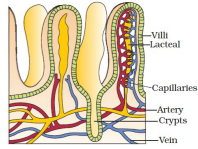
- 'J' shaped structure for storage and digestion of food.
- Oesophagus Superior portion of duodenum Body
- 4 parts: a cardiac portion into which the oesophagus opens, a

fundic region, **body** (main central region) and a **pyloric** portion (antrum).

- Pyloric stomach leads to small intestine by an opening called **Pylorus**, guarded by *pyloric sphincter muscle*.
- Inner wall of stomach bears **rugae** (longitudinal folds).

• Small intestine:

- Longest part of gut (7 m long and 2.5 cm diameter).
- Consists 3 parts, namely **duodenum** (C shaped first part), **Jejunum** (middle



part) and **Ileum** (terminal part). Finger-like **villi** are seen at the muc

 Finger-like villi are seen at the mucosa. Each villus has a brush-bordered columnar epithelial layer provided with *microvilli*. Villus consists of a capillary network and a small lymph vessel (lacteal).

• Large intestine:

- 1.5 m long. Consists of caecum, colon and rectum.
- Caecum is well-developed in herbivores but very small in man. Arising from the caecum is a finger-like vestigial organ, the *vermiform appendix*.
- The colon consists of *ascending colon, transverse colon, descending colon* and *Sigmoid colon*.
- Pelvic colon leads to **rectum** that opens out by **anus**. Anus is guarded by *anal sphincter* (circular voluntary muscles).
- In some herbivores, the large intestine consists of several cellulose digesting bacteria.

TEETH

Nature & mode of arrangement of teeth is called **dentition**. **Human dentition** is Thecodont, Heterodont & Diphyodont.

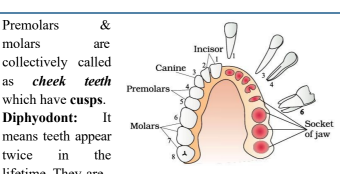
- Thecodont: It means teeth are placed in the jaw sockets.
- Heterodont: It means different kinds of teeth are present. They are *incisors (I)* for cutting, *canines (C)* for tearing, *premolars (PM) & molars (M)* for mastication.

Premolars & molars are collectively called cheek as teeth which have cusps. • Diphyodont: It

in

lifetime. They are

twice



milk (deciduous) teeth and permanent teeth.

Milk teeth (20 in number) are erupted at 6-7 months of birth. They are replaced by permanent teeth (32 in number) at the age of 6-7.

Last 4 molars (wisdom teeth) appear only at the age of 18.

The hard chewing surface of teeth is made up of enamel.

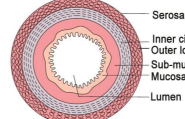
Dental formula: It explains the kinds and number of teeth.

Human dental formula (of permanent teeth):

 $I^{2}/C^{1}/PM^{2}/M^{3}/x^{2} = 32 (\frac{2123}{2123})$

Dental formula of milk dentition:

Histology of human gut (Transverse section)



Inner circular Outer longitudinal Muscularis Sub-mucosa Mucosa Lumen

Human gut is formed of 4 layers:

- 1. Mucosa: Innermost, moist epithelial layer. Contains secretory and absorptive cells.
- 2. Submucosa: Soft connective tissue layer just outside the mucosa. Nerves and blood vessels are present.
- 3. Muscularis: Outer to submucosa. Smooth muscle layer (inner circular & outer longitudinal muscles).
- 4. Serosa: Outermost fibrous layer.

II. DIGESTIVE (ASSOCIATED) GLANDS

- They secrete digestive juices.

- They include salivary glands, gastric glands, intestinal glands, pancreas & liver.

a. Salivary glands

- 3 pairs. They are
 - Parotids (2): Largest salivary gland. Seen in cheeks.
 - Submaxillary/submandibular (2): Seen in lower jaw.
 - Sublingual (2): Below the tongue.
- Salivary glands secrete saliva. It contains 99.5% water, mucin (mucus), enzymes like salivary amylase (Ptyalin) and *Lysozyme* and electrolytes (Na⁺, K⁺, Cl⁻, HCO₃⁻ etc).

b. Gastric glands

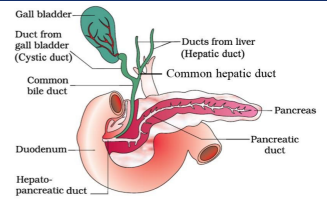
Tubular glands found on the inner wall. They consist of

- a. Mucus neck cells: Secrete mucus. Mucus and bicarbonates protect the stomach wall (mucosal epithelium) from HCl and prevents autodigestion.
- b. Chief (zymogen or peptic) cells: Secrete proenzymes like *pepsinogen & prorennin* and some *lipase*.
- c. Oxyntic (parietal) cells: Secrete HCl & Castle's intrinsic factor (for absorption of vitamin B₁₂).

Gastric glands secrete acidic (pH 1.8-2.0) gastric juice.

c. Liver

- Largest gland (1.2 1.5 kg). Reddish brown.
- Situated in abdominal cavity, just below the diaphragm.
- Bilobed (large right lobe & small left lobe). Each lobe is formed of *hepatic lobules* (structural & functional units).
- A lobule has many *hepatic cells* arranged as cords around a central vein. They secrete alkaline bile juice.
- Liver lobule is covered by Glisson's capsule.
- Bile is transported from liver to duodenum as follows: Bile \rightarrow hepatic duct \rightarrow gallbladder \rightarrow cystic duct \rightarrow common bile duct \rightarrow common hepato-pancreatic duct \rightarrow duodenum.
- Hepato-pancreatic duct is guarded by sphincter of Oddi.



- Bile has no enzymes but contains bile pigments (bilirubin & biliverdin), bile salts, cholesterol and phospholipids.

d. Pancreas

- Second largest gland. Seen near duodenal loop.
- It is a cream-coloured heterocrine gland, i.e. it has both exocrine and endocrine parts.
- The exocrine part has a **pancreatic duct** that opens into duodenum along with bile duct (hepato-pancreatic duct).
- Exocrine part secretes alkaline *pancreatic juice*. It contains inactive protease enzymes (trypsinogen, chymotrypsinogen & procarboxypeptidases), amylases, lipases & nucleases.

e. Intestinal glands

- Simple tubular glands. 2 types:
 - 1. Crypts of Lieberkuhn: Consists of mucus-secreting Goblet cells and enzyme-secreting Paneth cells.
 - 2. Brunner (duodenal) glands: Confined to submucosa of duodenum. Secrete mucus only.
- Intestinal glands secrete alkaline intestinal juice (succus entericus). It contains enzymes (maltase, lactase, sucrase, dipeptidase, lipases, nucleotidases, nucleosidases etc).
- The *bicarbonate* and *mucus* provide alkaline medium and protect intestinal mucosa.

DIGESTION AND ABSORPTION OF FOOD

Digestion is the conversion of complex insoluble food materials into simple and absorbable form. It includes mechanical processes such as *mastication* (chewing), *deglutition* (swallowing) & *peristalsis* (wave-like movement of food bolus through the gut by muscular contraction).

• **Digestion in buccal cavity:** Only starch digestion. Ptyalin converts starch (polysaccharide) into disaccharides. About 30% of starch is digested by ptyalin.

Starch $\xrightarrow{Salivary amylase}{pH \, 6.8}$ Maltose + Isomaltose + limit dextrins

- **Digestion in stomach:** Stomach stores food for 4-5 hrs. It is mixed with gastric juice by the churning movements and is converted into acidic pasty form *(chyme)*.
 - Pepsinogen (inactive) <u>HCl</u> Pepsin (active)

Protein <u>Pepsin</u> Proteoses + Peptones (peptides)

Prorennin (inactive) _____ Rennin (active)

Casein (milk protein) _____ Paracasein

Only in

Paracasein $_Ca2+$ Ca paracaseinate (curd) infants

Calcium paracaseinate <u>Pepsin</u> Peptones

The gastric lipase hydrolyses a small amount of lipids.

- Digestion in small intestine (in Duodenum): Chyme is mixed with *succus entericus, pancreatic juice & bile juice*.
- a) Action of bile: Bile helps in digestion by *emulsification* (conversion of *fat* into *micelles* or tiny droplets). It provides large surface area for the action of lipase on fat. Bile also activates lipase.

b)Action of pancreatic juice: *Amylopsin (Pancreatic amylase)* hydrolyses remaining starch into *disaccharides*.

Starch <u>Amylopsin</u> Maltose + Isomaltose + limit dextrins *Enterokinase (Enterokinin)* secreted by intestinal mucosa activates *trypsinogen* to active *trypsin*. Trypsin activates *chymotrypsinogen & procarboxypeptidase*.

Trypsinogen Trypsin
Chymotrypsinogen <u><i>Trypsin</i></u> Chymotrypsin
Procarboxypeptidase Carboxypeptidase
Proteins Peptones Proteoses
Fats <u>Lipases</u> Diglycerides <u>Lipases</u> Monoglycerides
Nucleic acids <u>Nucleases</u> Nucleotides

c) Action of intestinal juice: At duodenum region, the intestinal enzymes act on the products of above reactions.

Dipeptides	Dipeptidase Amino acids
Maltose	Maltase 2 Glucose
Lactose	<i>Lactase</i> Glucose + Galactose
Sucrose	<i>Sucrase</i> Glucose + Fructose

Nucleotides Mucleosides

Nucleosides <u>Nucleosidase</u> Sugars + Bases

Diglycerides, monoglycerides_____Fatty acid + Glycerol

In large intestine, there is no significant digestive activity. The functions of large intestine are:

- a. Absorption of water, minerals and certain drugs.
- b. Secretes mucus for adhering waste (undigested) particles together and lubricating it for an easy passage.

Fully digested semi fluid and alkaline food formed in small intestine is called *chyle*.

The digestive activities like gastric & intestinal secretions are controlled by **neural** and **hormonal mechanisms**. The **sight**, **smell or presence of food** in buccal cavity stimulate salivary secretions. Gastric & intestinal mucosa secretes **digestive hormones.** They control secretion of digestive juices.

ABSORPTION OF DIGESTED PRODUCTS

Absorption is the transfer of end products of digestion through the intestinal mucosa into blood & lymph.

It is 2 types- passive and active.

a) Passive absorption (Passive transport): Absorption of nutrients from higher concentrated region to lower concentrated region without the expenditure of energy. It includes osmosis (absorption of water) and diffusion (absorption of solute molecules).

Diffusion is 2 types:

- i. Simple diffusion: In this, molecules alone can be diffused. E.g. Small amounts of monosaccharides like *glucose, amino acids, vitamins,* electrolytes like CI⁻ etc.
- **ii. Facilitated diffusion:** Diffusion with the help of carrier proteins. E.g. **glucose, amino acids** etc.
- b) Active absorption (Active transport): Absorption of nutrients from lower concentrated region to higher concentrated region (i.e. against concentration gradient). It needs energy. E.g. absorption of *amino acids, monosaccharides* like *glucose*, electrolytes like Na⁺ etc.

Absorption of lipids

- *Monoglycerides, diglycerides* and *fatty acids* cannot be absorbed directly as they are insoluble in water.
- *Bile salts* and *phospholipids* convert them into small spherical water-soluble droplets called *micelles*.
- They are reformed into small protein coated fat globules *(chylomicrons).* They are transported into *lacteals* in the villi. From the lymph, the chylomicrons enter the blood.

Absorption in different parts of alimentary canal

- Mouth: Certain drugs.
- Stomach: Water, simple sugars, some drugs & alcohol.
- Small intestine (mainly Jejunum & Ileum): All nutrients including minerals & vitamins.

It is the *chief area of absorption* due to the presence of villi, its great length and coiled nature.

• Large intestine: Water, some minerals & drugs.

The absorbed materials are incorporated into tissues for their activities. It is called *assimilation*.

The undigested substances like plant fibres, dead bacteria etc. form **faeces.** It enters caecum through the *ileo-caecal valve*,

which prevents back flow of faeces.

Faeces are temporarily stored in *rectum* and are eliminated through anus. It is called *egestion (defaecation)*.

CALORIFIC VALUE OF PROTEIN, CARBOHYDRATE & FAT (Not for evaluation)

- Heat is the ultimate source of all energies. So energy content of food is expressed as measure of **heat energy**.
- Its unit is calorie (cal) or joule (J).
- One calorie is the amount of heat energy required to raise the temperature of 1g of water by 1°C.
- This value is tiny amount of energy. So physiologists use kilocalorie (kcal or Cal) or kilo joule (kjl or Joule).
- One kilo calorie is the amount of energy required to raise the temperature of 1kg of water by 1°C.
- Amount of heat liberated from complete combustion of 1g food in a **bomb calorimeter** (a closed metal chamber filled with O₂) is its **gross calorific (gross energy) value.**
- Actual amount of energy combustion of 1g of food is the **physiologic value of food.**

Food	Gross calorific value	Physiologic value
Carbohydrates	4.1 kcal/g	4.0 kcal/g
Proteins	5.65 kcal/g	4.0 kcal/g
Fats	9.45 kcal/g	9.0 kcal/g

DISORDERS OF DIGESTIVE SYSTEM

- **1. Jaundice:** Here, the skin and eye turns yellow due to the deposition of bile pigments. It indicates liver damage.
- **2. Vomiting:** Ejection of stomach content through mouth. It is controlled by medulla oblongata.
- **3. Diarrhoea:** Frequent elimination of watery faeces. It reduces the absorption of food.
- **4. Constipation:** Infrequent elimination of dry stool. It is due to decreased peristalsis in colon.
- **5. Indigestion:** Condition leading to feeling of fullness due to improper digestion. It is due to anxiety, inadequate enzyme secretion, food poisoning, spicy food etc.
- 6. Protein-Energy malnutrition (PEM): It is the dietary deficiencies of proteins & food calories.
 - PEM causes Marasmus & Kwashiorkor in children.
- Marasmus: It is due to deficiency of both proteins and calories. It is found in infants less than a year in age.

Reason: Replacement of mother's milk by foods with poor proteins and caloric value. This often happens if mother has second pregnancy or child birth when the older infant is still too young.

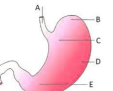
Symptoms: Impaired growth and replacement of tissue proteins; extreme emaciation of the body, thin limbs, dry, thin and wrinkled skin, declined growth rate and body weight, impaired growth and development of brain and mental faculties.

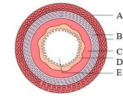
• Kwashiorkor: It is due to protein deficiency only.

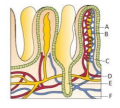
Reason: Replacement of mother's milk by a high calorielow protein diet in a child more than one year in age. **Symptoms:** Like marasmus, it shows wasting of muscles, thinning of limbs, failure of growth & brain development. Unlike marasmus, some fat is still under the skin; extensive oedema and swelling of body parts are seen.

MODEL QUESTIONS

- 1. Draw a flowchart indicating the parts of human alimentary canal starting from mouth to anus.
- 2. Analyze the given human dental formula. Make it correct: $I^2/_2\,C^2/_2\,PM\,^1/_1\,M^3/_3$
- 3. Identify and label the following diagrams:







b. HCl, Pepsin, Trypsin, Lactase

4. Find the odd one out from each group and justify your answer.

a. Pancreatic juice, intestinal juice, bile juice, saliva

- 5. Name the digestive glands where these cells are found: Oxyntic cells, Paneth cells, Chief cells
- 6. What would happen if HCl were not secreted in the stomach?
- 7. a) Complete the equation by filling a_1 , b_1 and c_1 .

Lactose $__a1$ \longrightarrow Glucose + b₁ Maltose $__Maltase$ \longrightarrow Glucose + c₁

b) Trypsinogen is activated to trypsin by enterokinase. How chymotrypsinogen is activated to chymotrypsin?

- 8. A person eats some boiled rice. Draw a flowchart of its digestion in different regions of alimentary canal.
- 9. "Pancreatic juice is a complete digestive juice." Do you agree with this statement? Justify your opinion.
- 10. Sketch an outline (or a flowchart) of protein digestion taking place in your alimentary canal.
- 11. "Bile contains no digestive enzymes, so it is not needed for digestion". Do you agree with this statement? Justify.
- 12. Our small intestine is well developed for effective absorption. Give any two such adaptations.

17. BREATHING AND EXCHANGE OF GASES

Respiration is the oxidation of nutrients in the living cells to release energy for biological work.

Breathing is the exchange of O_2 from the atmosphere with CO₂ produced by the cells.

RESPIRATORY ORGANS

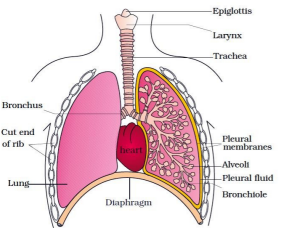
• General body surface: E.g. lower invertebrates (sponges,

coelenterates, flatworms etc).

- Skin or moist cuticle (cutaneous respiration): E.g. earthworms, leech, amphibians etc.
- Tracheal tubes: E.g. insects, centipede, millipede, spider.
- Gills (Branchial respiration): E.g. fishes, tadpoles, prawn.
- Lungs (Pulmonary respiration): E.g. most vertebrates.

HUMAN RESPIRATORY SYSTEM

It consists of a pair of *air passages (air tract)* and *lungs*.



1. Air passages

- Conducting part which transports the atmospheric air into the alveoli, clears it from foreign particles, humidifies and brings the air to body temperature.

External nostrils \rightarrow *nasal passage* \rightarrow *nasal chamber* $(cavity) \rightarrow pharynx \rightarrow glottis \rightarrow larynx \rightarrow trachea$ primary bronchi \rightarrow secondary bronchi \rightarrow tertiary bronchi \rightarrow bronchioles \rightarrow terminal bronchioles \rightarrow respiratory bronchiole \rightarrow alveolar duct.

- Each terminal bronchiole gives rise to many very thin and vascularised *alveoli* (in lungs).

- A cartilaginous *Larynx* (sound box or voice box) helps in sound production.
- During swallowing, *epiglottis* (a thin elastic cartilaginous flap) closes *glottis* to prevent entry of food into larynx.
- Trachea, all bronchi and initial bronchioles are supported by incomplete cartilaginous half rings.

2. Lungs

- Lungs situate in *thoracic chamber* and rest on *diaphragm*.
- Right lung has 3 lobes and left lung has 2 lobes.
- Lungs are covered by double-layered *pleura* (outer parietal pleura and inner visceral pleura).
- The *pleural fluid* present in between these 2 layers lubricates the surface of the lungs and prevents friction between the membranes.
- Lungs= Bronchi + bronchioles + alveoli.
- Alveoli and their ducts form the *respiratory* or *exchange* part of the respiratory system.
- Alveoli are the structural and functional units of lungs.

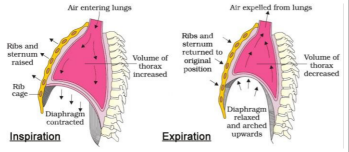
Steps of respiration

- 1. Pulmonary ventilation (breathing).
- 2. Gas exchange between lung alveoli & blood.
- 3. Gas transport (O₂ transport & CO₂ transport).
- 4. Gas exchange between blood & tissues.
- 5. Cellular or tissue respiration.

MECHANISM OF BREATHING (INSPIRATION & EXPIRATION)

a. Inspiration

- Active intake of air from atmosphere into lungs.
- During this, the **diaphragm contracts** (flattens) causing an increase in vertical thoracic volume (antero-posterior axis).
- Contraction of external intercostal muscles (muscles found between ribs) lifts up the ribs and sternum causing an increase in thoracic volume in the *dorso-ventral axis*.
- Increase in thoracic volume reduces thoracic pressure. So, lungs expand. Thus, pulmonary volume increases resulting in decrease of *intra-pulmonary pressure* to less than the atmospheric pressure. So, air moves into lungs.



- **b.** Expiration
- Passive expelling of air from the lungs.
- During this, *intercostal muscles & diaphragm* relax causing a decrease in thoracic volume and thereby pulmonary volume. So, air moves out.
- During forceful expiration, abdominal muscles and internal inter-costal muscles contract.

Respiratory volumes and capacities

- Tidal volume (TV): Volume of air inspired or expired during a normal respiration. It is about 500 ml. i.e., 6000-8000 ml per minute.
- Inspiratory reserve volume (IRV) or complemental air: Additional volume of air that can inspire by forceful inspiration. It is 2500-3000 ml.
- Expiratory reserve volume (ERV) or supplemental air: Additional volume of air that can expire by a forceful expiration. It is 1000-1100 ml.
- Residual volume (RV): Volume of air remaining in lungs after a forcible expiration. It is 1100-1200 ml.

- Inspiratory capacity (IC): Total volume of air inspired after a normal expiration (TV + IRV). It is **3000-3500 ml**.
- Expiratory capacity (EC): Total volume of air expired after a normal inspiration (TV + ERV). It is 1500-1600 ml.
- Functional residual capacity (FRC): Volume of air remaining in the lungs after a normal expiration (ERV + RV). It is 2100-2300 ml.
- Vital capacity (VC): Volume of air that can breathe in after a forced expiration or Volume of air that can breathe out after a forced inspiration (ERV + TV + IRV).

Gas exchange occurs between

Tissues

1. Alveoli and blood 2. Blood and tissues

Alveoli are the primary sites of gas exchange. $O_2 \& CO_2$ are exchanged by simple diffusion. It depends upon the following factors:

• **Pressure**/ **concentration gradient:** The *Partial pressures* (individual pressure of a gas in a gas mixture) of O₂ and

CO_2 (pO ₂ and pCO ₂) are given below.									
Respiratory gas	pO₂ (in mm Hg)	pCO ₂ (in mm Hg)							
Atmospheric air	159	0.3							
Alveoli	104	40							
Deoxygenated blood	40	45							
Oxygenated blood	95	40							

pO₂ in **alveoli** is more (104 mm Hg) than that in **blood capillaries** (40 mm Hg). So O₂ diffuses into capillary blood. **pCO₂** in **deoxygenated blood** is more (45 mm Hg) than that in alveoli (40 mm Hg). So, CO₂ diffuses to alveoli.

40

45

• Solubility of gases: Solubility of CO_2 is 20-25 times higher than that of O_2 . So, the amount of CO_2 that can diffuse through the diffusion membrane per unit difference in partial pressure is higher than that of O_2 .

It is **3500-4500 ml.**

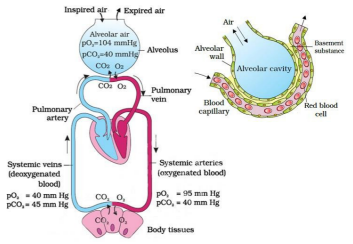
- Total lung capacity (TLC): Total volume of air in the lungs after a maximum inspiration. (RV + ERV + TV + IRV or VC + RV). It is 5000-6000 ml.
- Part of respiratory tract (from nostrils to terminal bronchi) not involved in gaseous exchange is called *dead space*.
 Dead air volume is about 150 ml.
- **Respiratory cycle=** an inspiration + an expiration
- Normal respiratory (breathing) rate: 12-16 times/min
- Spirometer (respirometer): To measure respiratory rate.

GAS EXCHANGE

- Thickness of membranes: The diffusion membrane is made up of 3 layers:
 - a) Squamous epithelium of alveoli.
 - b) Endothelium of alveolar capillaries.
 - c) **Basement substance** between them.

Its total thickness is only 0.5 µm. It enables easy gas exchange.

• Surface area: Presence of alveoli increases the surface area of lungs. It increases the gas exchange.



GAS TRANSPORT (O2 TRANSPORT & CO2 TRANSPORT)

It is the transport of respiratory gases $(O_2 \& CO_2)$ from alveoli to the systemic tissues and vice versa.

1. O₂ TRANSPORT

It is the transport of O_2 from lungs to various tissues. It occurs in 2 ways:

- a. In physical solution (blood plasma): About 3% of O₂ is carried in a dissolved state through plasma.
- b. As oxyhaemoglobin: About 97% of O₂ is transported by haemoglobin (red coloured iron containing pigment) on RBC. O₂ binds with haemoglobin (Hb) to form oxyhaemoglobin. This is called oxygenation. Hb has 4 haem units. So, each Hb molecule can carry 4 oxygen molecules. Binding of O₂ depends upon pO₂, pCO₂, H⁺ ion concentration (pH) and temperature.

$$Hb_4 + 4O_2 \xrightarrow{High pO_2/ \text{ Low pCO}_2 (\text{lungs})} Hb_4O_8$$

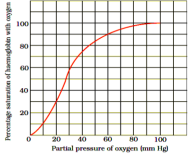
$$Hb_4 + 4O_2 \xrightarrow{High pCO_2 (\text{Tissues})} Hb_4O_8$$

- In the alveoli, high pO_2 , low pCO_2 , lesser H^+ ion concentration and lower temperature exist. These factors are favourable for the formation of oxyhaemoglobin.

- In tissues, low pO_2 , high pCO_2 , high H^+ ions and high temperature exist. So Hb_4O_8 dissociates to release O_2 .
- Every 100 ml of oxygenated blood can deliver around 5 ml of O₂ to the tissues under normal physiological conditions.

Oxygen-haemoglobin dissociation curve

It is a sigmoid curve obtained when percentage saturation of Hb with O_2 is plotted against the pO₂. It is used to study the effect of factors like pCO₂, H⁺ concentration etc., on binding of O₂ with Hb.



2. CO₂ TRANSPORT

It is the transport of CO_2 from tissues to lungs. In tissues, pCO_2 is high due to catabolism and pO_2 is low. In lungs, pCO_2 is low and pO_2 is high. This favours CO_2 transport from tissues to lungs. It occurs in 3 ways:

- a. As carbonic acid: In tissues, 7% of CO₂ is dissolved in plasma water to form carbonic acid and carried to lungs.
- **b.** As carbamino-haemoglobin: In tissues, 20-25% of CO₂ binds to Hb to form carbamino-haemoglobin. In alveoli, CO₂ dissociates from carbamino-haemoglobin.
- **c.** As bicarbonates: 70% of CO₂ transported by this method. RBCs contain an enzyme, *carbonic anhydrase*. (It is slightly present in plasma too).

At tissue site, it facilitates the following reactions:

$$\operatorname{CO}_2 + \operatorname{H}_2\operatorname{O} \xleftarrow{\operatorname{Carbonic}}_{\operatorname{anhydrase}} \operatorname{H}_2\operatorname{CO}_3 \xleftarrow{\operatorname{Carbonic}}_{\operatorname{anhydrase}} \operatorname{HCO}_3^- + \operatorname{H}_2\operatorname{O}_3^-$$

In alveoli, the above reaction proceeds in opposite direction leading to the formation of CO_2 and H_2O .

Every **100 ml of deoxygenated blood** delivers about **4 ml of CO**₂ to the alveoli.

REGULATION OF RESPIRATION

In brain, there are the following Respiratory centres:

- Respiratory rhythm centre (Inspiratory & Expiratory centres): In medulla oblongata. It regulates respiratory rhythms.
- **Pneumotaxic centre:** In **Pons**. It moderates functions of respiratory rhythm centre. Impulse from this centre reduces the duration of inspiration and thereby alter respiratory rate.

• Chemosensitive area: Seen adjacent to the rhythm centre. Increase in the concentration of CO₂ and H⁺ activates this centre, which in turn signals rhythm centre. **Receptors** in **aortic arch & carotid artery** also recognize changes in CO₂ & H⁺ concentration and send signals to rhythm centre. Role of oxygen in the regulation of respiratory rhythm is quite insignificant.

DISORDERS OF RESPIRATORY SYSTEM

- 1. Asthma: Difficulty in breathing causing wheezing due to inflammation of bronchi and bronchioles.
- 2. Emphysema: Damage of alveolar walls. It decreases respiratory surface. Major cause is cigarette smoking.
- **3. Occupational respiratory disorders:** Certain industries produce so much dust. So, the defense mechanism of the body cannot cope with the situation. Long exposure causes inflammation leading to **fibrosis** (proliferation of fibrous tissues). It results in lung damage. Workers in such industries should wear protective masks.

MODEL QUESTIONS

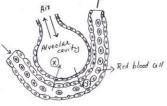
- 1. Draw a flowchart showing the different parts of the air tract.
- 2. Match the following

Α	В	С
IC	TV + ERV	3500-4500 ml
EC	ERV + TV + IRV	2100-2300 ml
FRC	TV + IRV	3000-3500 ml
VC	ERV + RV	1500-1600 ml

Note the relationship between first two words and fill up the fourth place.
 a. TV: 500 ml IRV:..... b. Atmospheric air: 159 mm Hg

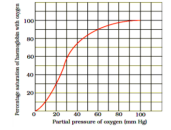
Alveoli:

4. The given diagram shows the exchange of gases between alveolus and alveolar capillary.



- a. Identify X and Y.
- b. Name the Physical Process involved in gas exchange.
- c. Mention the factors that favour this process.

5. The given graph shows oxygen-haemoglobin dissociation curve.



- a. What is the nature of curve?
- b. Find out the pressure at which Haemoglobin is 50% saturated with O_2 ?
- c. What are the factors which influence it?
- 6. Identify the two true statements from the statements given below and rewrite the two false statements correctly.
 - a. Pneumonia is a chronic disorder due to cigarette smoking.
 - b. Carbon dioxide combines with haemoglobin to form carbamino haemoglobin.
 - c. Respiratory rhythm is maintained by the respiratory centre in the heart.
 - d. Alveoli are the primary sites of exchange of gases.

18. BODY FLUIDS AND CIRCULATION

Circulation is the transport of nutrients, oxygen, CO_2 and excretory products to the concerned tissues or organs. For circulation, simple organisms (**sponges**, **coelenterates etc.**) use water from their surroundings. Complex organisms use body fluids (**blood & lymph**) for circulation.

CIRCULATORY PATHWAYS

Circulatory system is 2 types- **Open** and **Closed**.

- **Open circulatory system:** Here, the blood pumped by the heart passes through large vessels into open spaces or cavities called **sinuses.** E.g. Arthropods and molluscs.
- Closed circulatory system: Here, the blood pumped by the heart is always circulated through blood vessels. This is more advantageous as the flow of fluid can be more precisely regulated. E.g. Annelids and chordates.

All vertebrates have a muscular chambered heart.

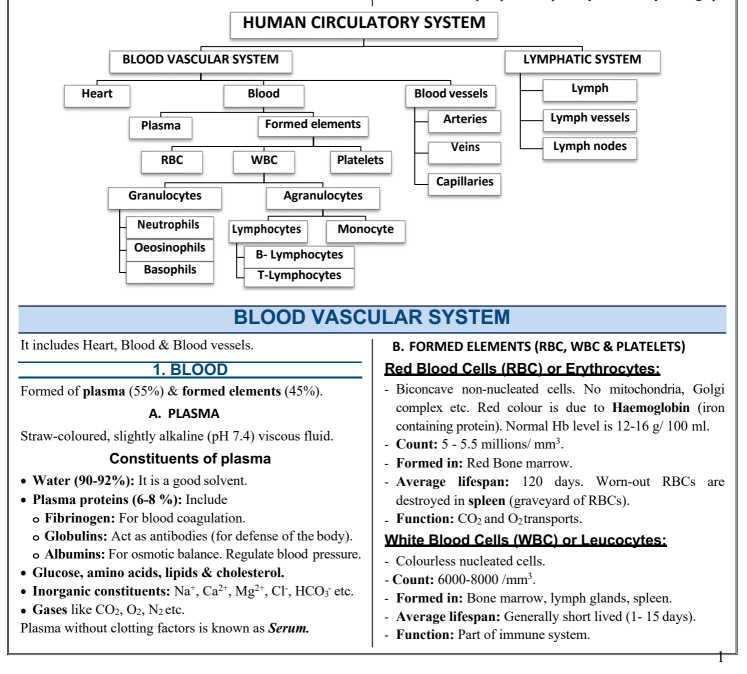
- *Fishes:* 2-chambered heart (an atrium + a ventricle).
- *Amphibians:* 3-chambered heart (2 atria + a ventricle).
- *Reptiles (except crocodiles):* 3-chambered heart (2 atria + a ventricle). Ventricle is incompletely partitioned.
- Crocodiles, birds & mammals: 4-chambered heart.

Types of circulation

Single circulation: In fishes. In this, heart receives impure blood only (venous heart).

Deoxygenated blood \rightarrow to heart \rightarrow to gills \rightarrow oxygenated blood \rightarrow to body parts \rightarrow deoxygenated blood \rightarrow to heart.

- Incomplete double circulation: In amphibians & reptiles. In this, left atrium gets oxygenated blood from gills/ lungs/skin and right atrium gets deoxygenated blood from other body parts. However, they get mixed up in the single ventricle. It pumps out mixed blood.
- Double circulation: In birds & mammals. Right atrium gets deoxygenated blood and passes to right ventricle and left atrium gets oxygenated blood and passes to left ventricle. The ventricles pump it out separately without any mixing up.



Types of WBC: Granulocytes & Agranulocytes

1. Granulocytes

They are 3 types:

- **a. Neutrophils (Heterophils):** 60-65%. Soldier of the body. Function: Phagocytosis.
- **b.** Eosinophils (Acidophils): 2-3%. Resist infections. Cause allergic reactions.
- c. Basophils (Cyanophils): 0.5-1%. Secrete histamine, serotonin, heparin etc. Cause inflammatory reactions.

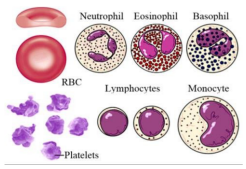
2. Agranulocytes

They are 2 types:

- a. Lymphocytes (20-25%): Smallest WBC with largest nucleus. Includes B- lymphocytes & T- lymphocytes. Cause immune responses. Secrete antibodies.
- **b. Monocytes** (6-8%): Largest WBC. Function: Phagocytosis.

Platelets (Thrombocytes):

- Colourless non-nucleated cell fragments.
- Count: 1.5 3.5 lakhs /mm³.
- Formed in: Megakaryocytes in Bone marrow.
- Average lifespan: 7 days.
- Function: Blood clotting.



BLOOD COAGULATION

It is a mechanism for **haemostasis** (prevention of blood loss through injuries). At the site of injury, following events occur:

Clumped platelets & tissues release *thromboplastin* \rightarrow It forms *thrombokinase (Prothrombinase)* enzyme \rightarrow *Thrombokinase* hydrolyses *prothrombin* to *thrombin* enzyme in presence of Ca²⁺ \rightarrow *Thrombin* converts soluble *fibrinogen* to insoluble *fibrin* \rightarrow *Fibrin* threads trap dead & damaged blood cells to form *clot (coagulum)*.

BLOOD GROUPS

Blood groups were discovered by Carl Land Steiner.

1. ABO grouping

It is based on presence or absence of 2 surface **antigens** (chemicals that induce immune response) on **RBCs** namely **A** & **B**. Similarly, **plasma** contains 2 **antibodies** (proteins produced in response to antigens) namely **anti-A** & **anti-B**.

Blood group	Antigens	Antibodies	Can donate blood to	Can receive blood from (Donor's group)
Α	А	Anti-B	A & AB	A, O
В	В	Anti-A	B & AB	В, О
AB	А, В	Nil	AB only	A, B, AB & O
0	Nil	Anti-A & Anti-B	A, B, AB & O	O only

- Antigen A reacts with anti-A. Antigen B reacts with anti-B.
- If bloods with interactive antigens & antibodies are mixed together, it causes **clumping** (**agglutination**) of RBCs.
- Persons with O Group are called Universal donors because they can donate blood to persons with any other blood group.
 Persons with AB group are called Universal recipients because they can accept blood from all groups.

2. Rh grouping

- Rhesus (Rh) factor is another antigen found on RBC.
- **Rh+ve** means the presence of Rh factor and **Rh-ve** means absence of Rh factor. Nearly **80%** of humans are Rh+ve.
- Anti-Rh antibodies are not naturally found. So Rh-ve person can receive Rh+ve blood only once but it causes the development of anti-Rh antibodies in his blood. So, a second transfusion of Rh+ve blood causes *agglutination*. Therefore, Rh-group should be matched before transfusion.

Erythroblastosis foetalis

- It is a **Rh incompatibility** between the Rh-ve blood of a pregnant mother and Rh+ve blood of the foetus.
- Rh antigens do not get mixed with maternal blood in first pregnancy because placenta separates the two bloods.
- But during first delivery, the maternal blood may be exposed to small amount of foetal blood (Rh+ve). This induces the formation of Rh antibodies in maternal blood.
- In case of her subsequent pregnancies, the Rh antibodies from the mother leak into the foetal blood (Rh+ve) and destroy the foetal RBCs. This is fatal to the foetus or cause severe *anaemia* and *jaundice* to the baby. This condition is called *Erythroblastosis foetalis*.
- It can be avoided by administering **anti-Rh antibodies** to the mother immediately after the first delivery.

2. BLOOD VESSELS

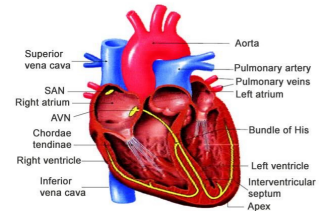
Blood vessels are 3 types: Arteries, Veins & Capillaries.

- Arteries: They carry blood from heart to other tissues. They contain oxygenated blood (except pulmonary artery). Their smaller branches are called arterioles. Arteries are 3-layered- inner tunica intima (squamous endothelium), middle tunica media (smooth muscles & elastic fibres) and outer tunica externa (fibrous connective tissue).
- Veins: They carry blood towards heart. They contain deoxygenated blood (except pulmonary vein). Their smaller branches are called **venules**. Veins are also 3-layered but tunica media is comparatively thin.
- **Capillaries:** In tissues, arterioles divide into thin walled and single layered vessels. They are called capillaries. They unite into venules.

3. HEART

- It is a mesodermally derived organ located in *mediastinum*.
- It has the size of a clenched fist.
- It is protected by double-layered *pericardium*.
- The *pericardial space* (between pericardial membranes) is filled with *pericardial fluid*. It reduces the friction between the heart walls and surrounding tissues.
- Heart has 4 chambers- two upper *atria (auricles)* and two lower *ventricles*.

• The walls *(cardiac muscles)* of the *ventricles* are much **thicker** than that of the atria.



- The atria are separated by an *inter-atrial septum* and the ventricles are separated by *inter-ventricular septum*.
- In between atrium and ventricle, there is a thick fibrous *atrio-ventricular septum* with an opening.
- A *tricuspid valve* (3 muscular flaps or cusps) guards the opening between right atrium & right ventricle. A *bicuspid (mitral) valve* guards the opening between left atrium and left ventricle. These valves allow the flow of blood only in one direction, i.e. from atria to ventricles.

 Right ventricle has an opening to *pulmonary artery* and left ventricle has an opening to *aorta*. These openings have *semi-lunar valves*. They prevent backward flow of blood.

CONDUCTING SYSTEM OF HEART

- It includes nodal tissues, bundles & fibres.
- *Nodal tissues* are specialized cardiac musculature present in heart wall. They are 2 types:
 - *Sino-atrial node (SAN)* in the right upper corner of the right atrium.
 - *Atrio-ventricular node (AVN)* in the lower left corner of the right atrium close to the *atrio-ventricular septum*.
- From the AVN, a bundle of fibrous *atrio-ventricular bundle* (*AV bundle*) passes through *atrio-ventricular septa* and divides into right & left branches. Each branch passes through the ventricular walls of its side. In the ventricular wall, it breaks up into minute fibres (*Purkinje fibres*). These fibres along with the bundles are known as *bundle of His*.
- *Nodal tissues* generate action potential without any external stimuli, i.e. it is autoexcitable. SAN initiates and maintains contraction of heart by generating action potentials (70-75/min). So, it is called the *pacemaker*.

CARDIAC CYCLE

It is the cyclic contraction and relaxation of heart for pumping blood. It involves 3 stages:

- Joint diastole: It is the relaxed state of all chambers of heart. When the tricuspid and bicuspid valves open, blood from pulmonary vein and vena cava flows into left & right ventricles respectively through left and right atria. Semilunar valves are closed at this stage.
- Atrial (Auricular) systole: SAN generates an action potential. As a result, both the atria contract. It is called *atrial systole*. This increases the flow of blood into the ventricles by about 30%.
- 3. Ventricular systole: The action potential is conducted to ventricular side by AVN & AV bundle from where bundle of His transmits it through the *ventricular musculature*. As a result, ventricles contract. It is called *ventricular systole*. During this, the atria undergo diastole. Ventricular systole increases the **ventricular pressure** causing
 - * Closure of **tricuspid** and **bicuspid valves** due to attempted backflow of blood into the atria.
 - * Semilunar valves open. So deoxygenated blood enters the *pulmonary artery* from *right ventricle* and oxygenated blood enters the *aorta* from *left ventricle*.

The ventricles now relax *(ventricular diastole)* and the **ventricular pressure** falls causing

- * The closure of the *semilunar valves* which prevents the backflow of blood into the ventricles.
- * The *tricuspid* and *bicuspid valves* are opened by the pressure in the atria.

The ventricles and atria again undergo joint diastole and the above processes are repeated.

A cardiac cycle is completed in **0.8 seconds.**

- One heartbeat = a cardiac cycle. So, normal heartbeat: 70-75 times/min (average: 72/min).
- Stroke volume: It is the volume of blood pumped out by each ventricle during a cardiac cycle. It is about 70 ml.
- Cardiac output: It is the volume of blood pumped out by each ventricle per minute, i.e. stroke volume x heart rate (70 x 72). It is about 5000 ml (5 litres). Cardiac output of an athlete is very high.
- Heart sounds: During each cardiac cycle, 2 sounds are produced. The first sound (lub) is due to the closure of *tricuspid* and *bicuspid valves*. The second sound (dub) is due to the closure of the *semilunar valves*.

One heartbeat = a lub + a dub.

ELECTROCARDIOGRAPH (ECG)

- It is an instrument used to obtain *electrocardiogram*.
- Electrocardiogram is the *graphical representation* of the *electrical activity* of the heart during a cardiac cycle.
- To get an ECG, a patient is connected to the machine with 3 *electrical leads* (one to each wrist and to left ankle) that monitor heart activity. For a detailed evaluation of heart's function, multiple leads are attached to the chest region.
- An ECG consists of the following waves:
 - **P-wave:** Represents the excitation *(depolarization)* of atria during *atrial systole*.
 - **QRS-complex:** Represents *depolarization* of ventricles during *Ventricular systole*.
 - T-wave: Represents the *repolarisation* of *ventricles*.

Deviation in the **ECG** indicates the abnormality or disease. So, ECG has great clinical significance.

DOUBLE CIRCULATION

It is the circulation in which blood flows through the heart twice for completing its circuit.

It includes:

- Pulmonary circulation: Circulation b/w lungs and heart. *Deoxygenated blood* from right ventricle → to pulmonary artery → to lungs → oxygenated blood → to pulmonary veins → left atrium.
- **2.** Systemic circulation: Circulation b/w heart and various body parts.

Oxygenated blood from left ventricle \rightarrow to **aorta** \rightarrow **arteries** \rightarrow **arterioles** \rightarrow **capillaries** \rightarrow **tissues** \rightarrow **deoxygenated blood** from tissues \rightarrow **venules** \rightarrow **veins** \rightarrow **vena cava** \rightarrow to **right atrium.**

Systemic circulation provides nutrients, O_2 and other substances to the tissues and takes CO_2 and other harmful substances away for elimination.

- Hepatic portal system: It is a system which includes the *hepatic portal vein* that carries blood from *intestine* to the *liver* before it is delivered to the systemic circulation.
- Coronary circulatory system: It is a system of *coronary vessels* that circulate blood to and from *cardiac musculature*.

LYMPHATIC SYSTEM

- Includes Lymph, Lymph vessels & Lymph nodes (glands).
- As the blood passes through the capillaries in tissues, some water and soluble substances are filtered out from plasma to the intercellular spaces, to form tissue (interstitial) fluid. It has same mineral distribution as that in plasma.
- Some tissue fluid enters **lymphatic system** and the tissue fluid in them is called **lymph**. It drains back to major veins.
- Lymph is a colourless fluid containing lymphocytes.

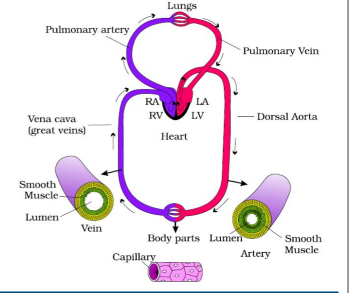


• Hypertension (High Blood Pressure): The pressure of circulating blood on the walls of blood vessels is called blood pressure. Normal BP is **120/80 mm Hg.** It includes *systolic (pumping) pressure* (120 mm Hg) and *diastolic (resting) pressure* (80 mm Hg).

When the BP is higher than normal, it is called **hypertension**. If an individual repeatedly has the BP of **140/90 or above**, it shows *hypertension*. It leads to *heart diseases* and affects *vital organs* (brain, kidney etc).

• Coronary Artery Disease (CAD) or Atherosclerosis: Here, Ca, fat, cholesterol and fibrous tissue are deposited in **coronary arteries.** So the lumen of arteries becomes narrower and thereby affects the blood supply.

- Angina (angina pectoris): An *acute chest pain* due to O_2 *deficiency* to heart muscles. It occurs due to improper blood flow. It is common among middle-aged and elderly.
- Heart Failure (congestive heart failure): It is the inability of heart to pump blood enough to meet the needs of the body. Congestion of the lungs is the main symptom.
- Cardiac arrest: Heart stops beating.
- Heart attack: Sudden damage of heart muscle due to inadequate blood supply.



REGULATION OF CARDIAC ACTIVITY

- Normal activities of heart are auto-regulated by *nodal tissues.* So, it is called **myogenic heart.**
- Medulla oblongata regulates cardiac activity through ANS.
- *Sympathetic nerves* of ANS increase the rate of heartbeat, the strength of ventricular contraction and cardiac output.
- *Parasympathetic nerves* of ANS decrease the heartbeat, conduction of action potential and the cardiac output.
 - Adrenal medullary hormones increase the cardiac output.

Functions of lymph

- It is the middleman between blood & tissues. Tissue fluid helps to exchange nutrients, gases, etc. b/w blood and cells.
- It carries plasma proteins synthesized in liver to the blood.
- Transports digested fats (through lacteals in the intestinal villi), fat soluble vitamins, hormones etc.
- Filtration of bacteria and foreign particles.
- Lymph nodes produce WBC (lymphocytes) & antibodies.

MODEL QUESTIONS

1. Complete the table.

	Albumin	Osmotic balance						
Plasma proteins	Globulin	(f)						
_	(b)	Blood clotting						
	(c)	Antibody production						
(a)	Monocyte	(g)						
	(d)	Phagocytosis						
Granulocytes	Basophil	(h)						
	(e)	Allergic reaction						

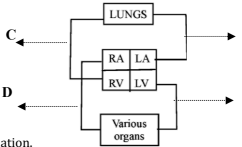
2. If a person having blood group A is given blood transfusion of blood group B by mistake, what will be itseffect?

3. Match the following

A	В	С
Lymph	Stroke volume x heart rate	No antigen
Cardiac output	Tissue fluid	Left ventricle
0 group	Aorta	5 litres
Semi-lunar valve	Universal donor	Middle man

- 4. Rhythmic heartbeat is maintained by a highly specialized excitatory and conductive System. The correct sequence of events will be
 - a) A V node \rightarrow Bundle of His \rightarrow S A node \rightarrow Purkinje fibers
 - b) Purkinje fibers \rightarrow A V node \rightarrow S A node \rightarrow Bundle of His
 - c) A V node \rightarrow S A node \rightarrow Bundle of His \rightarrow Purkinje fibers
 - d) S A node \rightarrow A V node \rightarrow Bundle of His \rightarrow Purkinje fibers
- 5. Give reason for the following
 - a) Ventricular walls are thicker than the atrial wall.
 - b) Human heart continues to beat even after it is separated from the body for transplantation.
- 6. Observe the diagram below.
- A

B



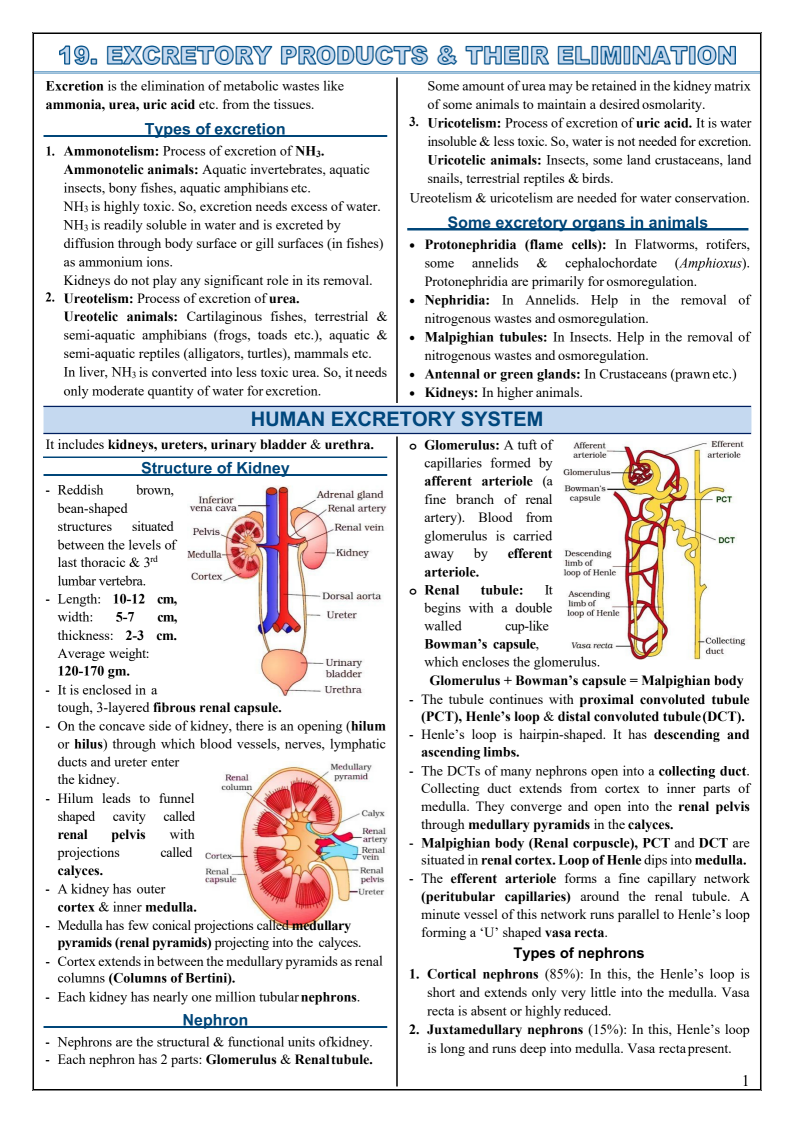
- a) Name the type of circulation.
- b) Label A, B, C & D.
- c) Mention the Significance of this circulation.
- 7. Observe the diagram given below

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- a) Draw and label P, Q, R and S. What is its clinical significand
- b) Why do we call our heart myogenic?
- 8. Stethoscope is an instrument which is used to detect the sounds of the heart.
 - a) Mention the two sounds of the heart.
 - b) Give the causes of heart sound.

9. The blood pressure of a person is shown as 170/130 mm Hg. What would be his disease? How it affects his body?



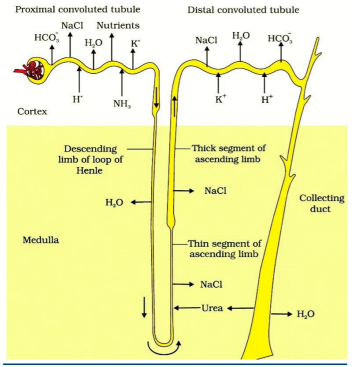


URINE FORMATION (PHYSIOLOGY OF KIDNEY)

3 processes: Glomerular filtration, reabsorption & secretion.

1. Glomerular filtration (ultrafiltration)

- The glomerular capillary blood pressure causes filtration of blood through 3 layers, i.e. endothelium of glomerular blood vessels, epithelium of Bowman's capsule & a basement membrane between these 2 layers.
- The epithelial cells (**podocytes**) of the Bowman's capsule are arranged in an intricate manner leaving some minute spaces called **filtration slits (slit pores)**.
- Almost all constituents of the blood plasma except the proteins pass onto the lumen of the Bowman's capsule.
- About **1100-1200 ml of blood** is filtered by the kidneys per minute. It constitutes **1/5th** of the blood pumped out by each ventricle of the heart in a minute.
- The amount of glomerular filtrate formed per minute is called Glomerular filtration rate (GFR).
- Normal GFR = 125 ml/minute, i.e., 180 litres/day.



2. Reabsorption

- 180 litres of glomerular filtrate is produced daily. But about 99% of this is reabsorbed by the renal tubules.
 So normal volume of urine released is 1.5 litres.
- From the filtrate, **glucose**, **amino acids**, **Na**⁺, etc. are reabsorbed **actively** and **nitrogenous wastes** are absorbed **passively**. Passive reabsorption of water occurs in the initial segments of the nephron.
- **PCT** reabsorbs most of the nutrients, and 70-80% of electrolytes & water. Simple cuboidal brush border epithelium of PCT increases surface area forreabsorption.
- Loop of Henle maintains high osmolarity of medullary interstitial fluid.

Descending limb is permeable to water but almost impermeable to electrolytes. This concentrates the filtrate. In **ascending limb**, minimum reabsorption occurs. It is impermeable to water but allows transport of electrolytes.

So, filtrate gets diluted.

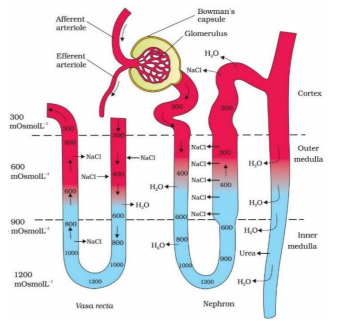
- In **DCT**, conditional reabsorption of Na⁺ & water takes place.
- **Collecting duct** extends from cortex to inner parts of medulla. It reabsorbs large amount of water to concentrate urine. It also allows passage of small amounts of urea into medullary interstitium to keep up the osmolarity.

3. Tubular Secretion

- Cells of **PCT & DCT** maintain **ionic** (Na-K balance) and **acid-base balance (pH)** of body fluids by selective secretion of H⁺, K⁺ & NH₃ into the filtrate and absorption of HCO₃⁻ from it.
- Collecting duct also maintains pH and ionic balance of blood by the secretion of H⁺ and K⁺ ions.

Mechanism of concentration of the filtrate

- Henle's loop & vasa recta help to concentrate the urine.
- The flow of **filtrate** in the 2 **limbs of Henle's loop** and the flow of **blood** through the 2 **limbs of vasa recta** are in opposite directions (counter current pattern). This is called **Counter current mechanism.**
- Due to the counter current and proximity between Henle's loop & vasa recta, osmolarity increases from cortex (300 mOsmolL⁻¹) to the inner medullary interstitium (1200 mOsmolL⁻¹). This gradient is caused by NaCl & urea.
- NaCl is transported by ascending limb of Henle's loop that is exchanged with descending limb of vasa recta. NaCl is returned to interstitium by ascending limb of vasa recta. Similarly, small amount of urea enters the thin segment of the ascending limb of Henle's loop which is transported back to the interstitium by the collecting tubule. Thus electrolytes and urea are retained in the interstitium and maintain a **concentration gradient (interstitial gradient)** in medullary interstitium. It enables easy passage of water from collecting tubule to concentrate the filtrate (urine).
- Thus DCT & collecting duct produce urine **four times concentrated** than the initial filtrate formed (i.e. 300 mOsmolL⁻¹ to 1200mOsmolL⁻¹).



MICTURITION	E.g. Glycosuria (presence of glucose) and Ketonuria								
- Gradual filling of urinary bladder causes stretching. As a	(ketone bodies) in urine indicates diabetes mellitus .								
result, stretch receptors on its wall send impulses to CNS. The CNS passes on motor messages. It causes the	 Role of Lungs, liver & skin in Excretion Lungs: Remove CO₂ (200 mL/minute) and water. 								
 The CNS passes on motor messages. It causes the contraction of smooth muscles of the bladder and simultaneous relaxation of the urethral sphincter. It results in micturition (release of urine). The neural mechanism causing micturition is called micturition reflex. An adult human excretes 1 to 1.5 litres of urine (25-30 gm urea) per day. Urine is a light yellow coloured watery fluid, slightly acidic (pH-6.0) and has a characteristic odour. Various conditions affect the characteristics of urine. Analysis of urine helps in clinical diagnosis of many metabolic disorders and malfunctioning of the kidney. 									
REGULATION OF TH	E KIDNEY FUNCTION								
 It is done by hormonal feedback mechanisms involving the hypothalamus, JGA and the heart. Changes in blood volume, body fluid volume and ionic concentration activate Osmoreceptors in the body. Regulation by ADH (vasopressin) When body fluid level decreases, the osmoreceptors stimulate hypothalamus to release antidiuretic hormone (ADH). It stimulates water reabsorption from DCT & collecting duct. Thus, ADH prevents diuresis and increases body fluid volume. Increase in fluid volume switches off the osmoreceptors and suppresses ADH release to complete the feedback. ADH constricts blood vessels resulting in an increase of BP. This increases the glomerular blood flow and GFR. Regulation by JGA (Renin-Angiotensin mechanism) JGA (Juxta glomerular apparatus) is a sensitive region formed by cellular modification of DCT and the afferent 	 arteriole at the location of their contact. JGA regulates the GFR. A fall in glomerular blood flow/glomerular blood pressure/GFR activates the JG cells to release renin. Renin converts angiotensinogen in blood to angiotensin I and further to angiotensin II (a vasoconstrictor). Angiotensin II performs the following functions: Increases glomerular blood pressure and thereby GFR. Activates adrenal cortex to release Aldosterone. Aldosterone causes reabsorption of Na⁺ and water from the distal parts of the tubule. This also leads to an increase in blood pressure and GFR. ANF check on the refin- angiotensin mechanism. An increase in blood flow to the atria of the heart causes the release of Atrial Natriuretic Factor (ANF). ANF causes vasodilation (dilation of blood vessels) and thereby decreases the blood pressure. 								
DISORDERS OF EX	CRETORY SYSTEM								
 Uremia: Accumulation of urea in blood due to malfunction of kidney. It may lead to kidney failure (renal failure). Renal calculi: Stone or insoluble mass of crystallized salts (oxalates, etc.) formed within the kidney. Glomerulonephritis: Inflammation of glomeruli. Hemodialysis It is a process of removal of urea in patients withuremia. The dialyzing unit (artificial kidney) contains a coiled cellophane tube surrounded by dialyzing fluid. It has same composition of plasma except nitrogenous wastes. Blood drained from a convenient artery is pumped into dialyzing unit after adding anticoagulant like heparin. 	 The porous cellophane membrane of the tube allows the passage of molecules based on concentration gradient. As nitrogenous wastes are absent in dialyzing fluid, these substances freely move out, thereby clearing the blood. The purified blood is pumped back to the body through a vein after adding anti-heparin to it. Kidney transplantation It is the ultimate method in the correction of acute renal failures. A functioning kidney is taken from a donor. It is better to receive kidney from a close relative to minimize chances of rejection by immune system of host. 								
	2								

MODEL QUESTIONS

- 1. Terrestrial animals are generally either ureotelic or uricotelic, not ammonotelic. Why?
- 2. Note the relationship between first two words and fill up the fourth place
 - a) Bony fishes: Ammonotelism Birds:....
 - b) JG cells: Renin

- Atria:....
- 3. Complete the following sentences
 - a) Reabsorption of water from DCT is facilitated by the hormone.....
 - b) Angiotensin ll activates the adrenal cortex to release.....
 - c) In cases of Kidney failure, urea can be removed by the process called.....
- 4. Match the following

Α	В	В
Malpighian body	Urethral sphincter	Oxalates
Uraemia	Glomerulus	Release of urine
Renal calculi	Accumulation of urea	Afferent and efferent arterioles
Micturition	Crystallized salts	Kidney failure

- Prepare a flowchart of filtrate flow in the nephron using the flow terms.
 Collecting duct, PCT, DCT, Ascending limb of Henle's loop, descending limb of Henle's loop, Bowman's capsule
- 6. "Counter current system plays an important role in concentrating urine." Name any two regions inside the kidney,
- where the counter current system is seen.
- 7. Complete the flowchart given below:

(Hint: Angiotensin II, JG cells, Constricts blood vessels, Angiotensinogen, Aldosterone)

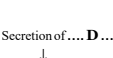
Fall in glomerular blood flow $\rightarrow \dots \mathbf{B} \dots \rightarrow \text{Renin}$

Angiotensin I

.... A

..... C

Converting enzyme

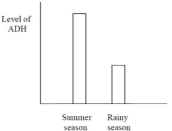


↓ Increase in BP and GFR

Reabsorption of Na⁺ and water from distal parts of the tubule

↓ Increase in BP and GFR

8. Observe the diagram



a) In which season ADH production is higher?

.... E

b) Why the production of ADH varies in different seasons?

20. LOCOMOTION AND MOVEMENT

Locomotion is the voluntary movements resulting in a in location. All locomotion are movements but all movements are not locomotion. Both are interlinked. E.g.

- In *Paramoecium*, cilia help in the movement of food through cytopharynx and in locomotion.
- *Hydra* use tentacles to capture prey and for locomotion.
- Limbs help to change body postures and for locomotion.

Types of movement in human being

• Amoeboid movement: By pseudopodia formed by streaming of protoplasm as in *Amoeba*. Cytoskeletal

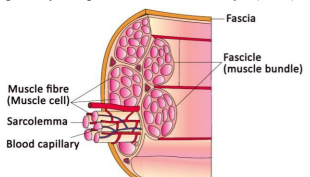
HUMAN MUSCULAR SYSTEM

- It includes muscles which are mesodermal in origin.
- Muscles constitute 40-50% of the body weight.
- Muscles have excitability, contractility, extensibility & elasticity.
- Based on location, muscles are 3 types:

Skeletal (striated) muscles	Visceral (Non- striated) muscles	Cardiac muscles
Attached to skeleton	In visceral organs	In heart wall
Striations present	Absent	Present
Voluntary	Involuntary	Involuntary
Rich blood supply	Poor blood supply	Rich blood supply
Fatigue muscle	Non-fatigue	Non-fatigue
Multinucleate	Uninucleate	Uninucleate
More mitochondria	Less mitochondria	More mitochondria

STRUCTURE OF STRIATED MUSCLE

- Skeletal muscle is made of **muscle bundles (fascicles)** held together by collagenous connective tissue layer (fascia).

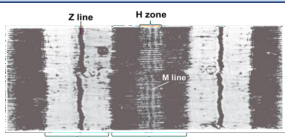


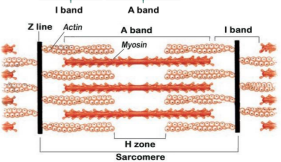
- Each fascicle contains many muscle fibres (muscle cells).
- Muscle fibres are lined by **plasma membrane** (sarcolemma) enclosing the sarcoplasm.
- Each muscle fibre contains myofilaments (myofibrils).
- Each myofibril has alternate dark (Anisotropic or Aband) and light striations (Isotropic or I-band). This is due to the presence of 2 fibrous contractile proteins- thin Actin filament and thick Myosin filament.
- I-bands contain actin. A-bands contain actin and myosin. They are arranged parallel to each other.
- A-band bears a lighter middle region (**H band**) formed of only myosin. A thin dark line (**M-line**) runs through the centre of **H-zone**.
- I-band is bisected by a dense dark band called **Z-line**. Region between two Z-lines is called **sarcomere**. They are the *functional units of muscle contraction*.

elements like microfilaments also help for this. E.g. change Macrophages & leucocytes.

- Ciliary movement: By cilia. E.g. ciliary movements in trachea (to remove dust particles and foreign substances), and oviducts (for the passage of ova).
- Muscular movement: By muscles. E.g. movement of limbs.

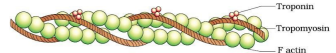
Flagellar movement helps in the swimming of spermatozoa, maintenance of water current in the canal system of sponges and in locomotion of Protozoans like *Euglena*.



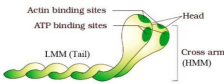


Structure of contractile proteins

- An actin filament is made of 2 filamentous (F) actins which form double helix.
- F-actin is a polymer of monomeric Globular (G) actins.



- Actin contains 2 other proteins (tropomyosin & troponin).
- Two filaments of **tropomyosin** run along the grooves of the F-actin double helix.
- **Troponin** has 3 subunits. It is seen at regular intervals on tropomyosin. In the resting state, **a subunit of troponin** masks the binding sites for myosin on the actin filaments.
- Each myosin filament is a polymer of many **monomeric proteins** called **Meromyosins**.



- A meromyosin has 2 parts:
 - Heavy meromyosin or HMM or cross arm(globular head + short arm): It projects outwards.
- Light meromyosin or LMM (tail).
- The globular head is an active *ATPase* enzyme and has binding sites for ATP and active sites for actin.

MECHANISM OF MUSCLE CONTRACTION

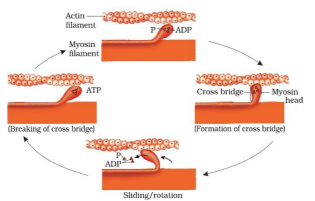
According to sliding filament theory, contraction of a muscle fibre occurs by the sliding of thin filaments over thick filaments. The steps are given below:

• An impulse from the CNS reaches the neuromuscular junction (Motor-end plate) via motor neuron.

Neuromuscular junction is the synapse between a motor neuron and the sarcolemma of the muscle fibre.

A motor neuron + muscle fibres = a motor unit.

- Synaptic vesicles release a neurotransmitter Acetylcholine. It generates an action potential in the sarcolemma that spreads through the muscle fibre. It causes the release of Ca²⁺ ions from sarcoplasmic cisternae into sarcoplasm.
- Ca binds with a subunit of troponin on actin filaments and unmask the active sites for myosin.



Using energy from ATP hydrolysis, myosin head binds to active sites on the actin to form cross bridge. This pulls actin filaments on both sides towards the centre of A-band. Actin filaments partially overlap so that H-zone disappears.

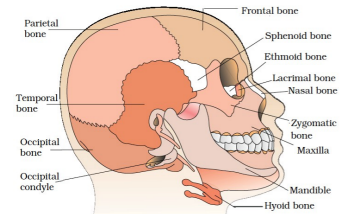
It consists of a framework of bones (206) & few cartilages. Human skeletal system has 2 parts: axial & appendicular.

1. Axial skeletal system (80 bones)

Includes bones of head, vertebral column, sternum & ribs.

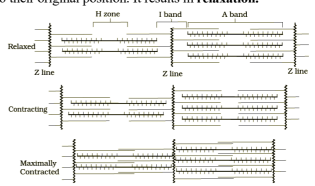
a. Bones of Head (29 bones)

It includes skull, Hyoid and Ear ossicles.



• Skull (22): Include cranial bones and facial bones. Cranial bones (8): Include Frontal (1), Parietals (2), Temporals (2), Occipital (1), Sphenoid (1) & Ethmoid (1). Facial bones (14): Include Nasals (2), Maxillae (2), Zygomatics (2), Lacrimals (2), Palatines (2), Inferior nasals (2), Mandible (1) and Vomer (1).

- The Z- line attached to actins is also pulled inwards. It causes a shortening (contraction) of sarcomere.
- I-bands get shortened, whereas A-bands retain the length.
- Myosin releases ADP and Pi and goes back to its relaxed state. A new ATP binds and the cross-bridge is broken.
- The ATP is again hydrolyzed by the myosin head and the above processes are repeated causing further sliding.
- When Ca²⁺ ions are pumped back to sarcoplasmic cisternae, actin filaments are again masked. As a result, Z-lines return to their original position. It results in relaxation.



- The reaction time of the fibres varies in different muscles.
- Repeated activation of muscles leads to the accumulation of the lactic acid causing muscle fatigue. This is due to anaerobic breakdown of glycogen in muscles.

Red muscle fibres and white muscle fibres

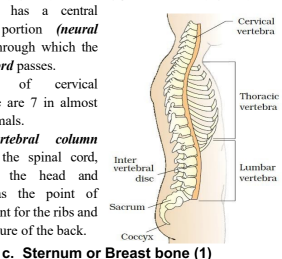
Red (Aerobic) muscles	White muscle
Red coloured due to myoglobin	White coloured due to lesser myoglobin
More mitochondria	Less mitochondria
Aerobic metabolism	Anaerobic metabolism
Slow & sustained contraction	Fast contraction for short period

HUMAN SKELETAL SYSTEM Skull articulates with *First vertebra (atlas)* with the help of 2 occipital condyles (dicondylic skull).

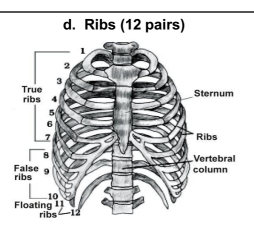
- Hyoid bone (1): U-shaped bone seen below buccal cavity.
- Ear ossicles $(3 \times 2 = 6)$: Malleus (2), Incus (2) & stapes (2).

b. Vertebral column

- Formed of **26 vertebrae**. Includes *Cervical vertebrae* (7), Thoracic vertebrae (12), Lumbar vertebrae (5), Sacral vertebrae (1-fused) and Coccygeal vertebrae (1-fused).
- Vertebra has a central hollow portion (neural canal) through which the spinal cord passes.
- Number of cervical vertebrae are 7 in almost all mammals.
- vertebral column The protects the spinal cord, supports the head and serves as the point of attachment for the ribs and musculature of the back.

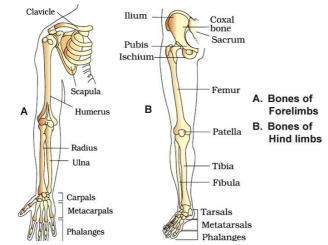


- Flat bone on the ventral midline of thorax.



- **True ribs** (first 7 pairs): They are attached to *thoracic vertebrae* and ventrally connected to sternum with the help of *Hyaline cartilage*.
- Vertebrochondral (false) ribs (8th, 9th & 10th pairs): They do not articulate directly with the sternum but join the 7^{th} *rib* with the help of *Hyaline cartilage*.
- **Floating ribs** (11th & 12th pairs): They are not connected ventrally (no connection with sternum or other ribs).
- Each rib has 2 articulation surfaces on its dorsal end and is hence called **bicephalic.**

2. Appendicular skeletal system (126 bones)



a. Bones of fore-limbs (30 x 2 = 60)

Include Humerus (1), Radius (1), Ulna (1), Carpals (wrist bones-8), Metacarpals (palm bones-5) & Phalanges (digits-14).

DISORDERS OF MUSCULAR & SKELETAL SYSTEMS

- **Myasthenia gravis:** An auto immune disorder that affects neuromuscular junction. It leads to fatigue, weakening and paralysis of skeletal muscles.
- **Muscular dystrophy:** Progressive degeneration of skeletal muscles. Mostly due to genetic disorder.
- Tetany: Rapid muscle spasm due to low Ca²⁺ in body fluid.

b. Bones of hind-limbs (30 x 2 = 60)

Include Femur (thigh bone- 1), Patella (knee cap- 1), Tibia (1) & fibula (1), Tarsals (ankle bones-7), Metatarsals (5) & Phalanges (digits-14).

c. Pectoral girdles (2x2=4)

- Include clavicle (2) & scapula (2).
- Scapula is a large *triangular* flat bone situated in the dorsal part of the thorax between *the second and* 7th *ribs*.
- Scapula (shoulder blade) has a slightly elevated ridge (*spine*) which projects as a flat, expanded process (*acromion*). The *clavicle* (collarbone) articulates with this.
- Below the acromion is *glenoid cavity* which articulates with the head of *humerus* to form the *shoulder joint*.

d. Pelvic girdles (2)

- Formed of 2 coxal bones. Each coxal bone is formed by the fusion of 3 bones- *Ilium, Ischium & pubis.*
- At the point of fusion of *Ilium, Ischium* and *Pubis* is a cavity *(Acetabulum)* to which the *thigh bone* articulates.
- The 2 halves of the *pelvic girdle* meet ventrally to form *pubic symphisis* containing *fibrous cartilage*.

JOINTS

Joints are points of contact between bones, or between bones and cartilages. 3 types:

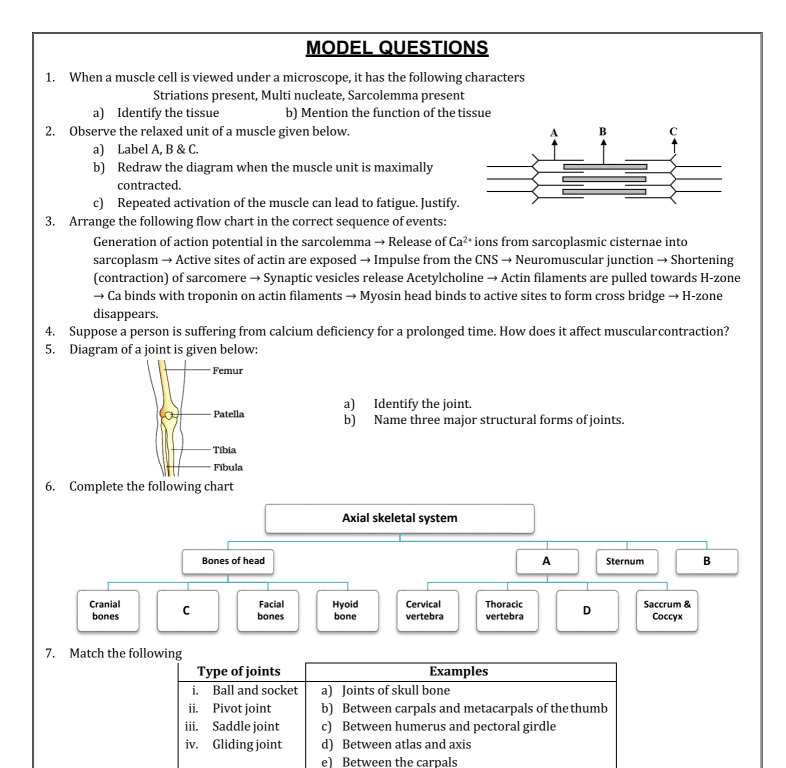
- 1. Fibrous (immovable) joints: E.g. sutures b/w skull bones.
- **2. Cartilaginous joints (Slightly movable joints):** Bones are joined together with the help of cartilages. E.g. Joints between the adjacent vertebrae.
- **3.** Synovial (movable) joints: They have a fluid filled synovial cavity between articulating surfaces of 2 bones.

Types of synovial joint

Joint	Examples	
Ball & socket	Shoulder joint & hip joints.	
Hinge joint	Knee joint, elbow joint, phalanges joints	
Pivot joint	Joints b/w atlas & axis.	
Gliding joint	Joints b/w carpals	
Saddle joint	Joints b/w carpal & metacarpal of thumb	

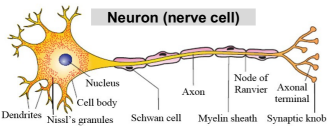
• Arthritis: Inflammation of joints.

- Osteoporosis: Age-related disorder characterized by decreased bone mass and increased chances of fractures. Decreased level of estrogen is a common cause.
- **Gout:** Inflammation of joints due to accumulation of uric acid crystals.



21. NEURAL CONTROL AND CO-ORDINATION

- Neural (Nervous) system is a system that controls and coordinates the body activities, conducts and integrates the information and responds to stimuli.
- It includes brain, spinal cord and nerves.
- It is made up of specialized cells known as **neurons.**



Neuron is the **structural** and **functional unit** of neural system. It is composed of

- Cell body (cyton): Contains cytoplasm, cell organelles and Nissl's granules (granular bodies).
- **Dendron:** Short fibres projecting from the cyton. Their sub branches (**dendrites**) transmit impulses towards the cyton.

• Axon: A long fibre which transmit impulses away from the cell body. The branching of axon is called **axonite**. Each axonite ends as a bulb-like structure called **synaptic knob**.

Types of Neurons

- Unipolar: One axon. No Dendron. Found in embryo.
- **Bipolar:** One axon and one dendron. Found in the retina.
- **Multipolar:** One axon and 2 or more dendrons. Most common type. Found in the CNS & PNS.

Types of axon

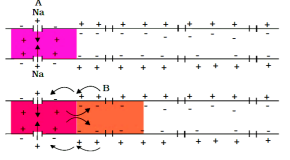
- Myelinated axon: It is enveloped with Schwann cells that form a myelin sheath around the axon. Found in spinal & cranial nerves. The white coloured area, formed of myelinated nerve fibres is called white matter. Gaps b/w 2 adjacent myelin sheaths are called nodes of Ranvier.
- Non-myelinated axon: Schwann cells present but no myelin sheath. The gray coloured area without myelin sheath is called gray matter. Found in autonomous & somatic neural systems.

GENERATION & CONDUCTION OF NERVE IMPULSES

Impulse transmission is *electrochemical*. It has 3 steps:

1. Maintenance of resting membrane potential

- Neural membrane contains various selectively permeable ion channels.
- In a resting neuron (neuron not conducting impulse), the axonal membrane is more permeable to K⁺ ions and nearly impermeable to Na⁺ ions. Also, the membrane is impermeable to negatively charged proteins in axoplasm.
- Therefore, concentration of K⁺ and –vely charged proteins in axoplasm is high and concentration of Na⁺ is low.
- The fluid outside the axon contains low concentration of K⁺ and high concentration of Na⁺. This forms an ionic or concentration gradient across resting membrane.
- The ionic gradients are maintained by the active transport of ions by the **Na-K pump.** It transports **3 Na**⁺ outwards for 2 K⁺ into the cell. As a result, the outer surface becomes positively charged and inner surface becomes negatively charged (i.e, polarized).
- The electrical potential difference across the resting plasma membrane is called as the **resting potential**.



2. Action Potential

- When a stimulus is applied, the membrane at the site A becomes permeable to Na⁺. This causes rapid influx of Na⁺ and reversal of the polarity at that site (outer negative and inner positive). It is called **depolarization**.

- The electrical potential difference during depolarization across the plasma membrane is called **action potential** (a **nerve impulse**).

3. Propagation of action potential

- At sites ahead (site B), outer surface is positive and inner surface is negative. As a result, a current flows on the inner surface from site A to site B.
- On the outer surface, current flows from site B to site A to complete the circuit. Hence, the polarity is reversed and action potential is generated at site B. i.e., action potential at site A arrives at site B.
- The sequence is repeated along the axon and the impulse is conducted.
- The rise in permeability to Na⁺ is extremely short lived. It is quickly followed by a rise in permeability to K⁺.
- Immediately, K⁺ diffuses outside the membrane and restores the resting membrane. Thus the fibre becomes ready for further stimulation.

Synaptic transmission of impulses

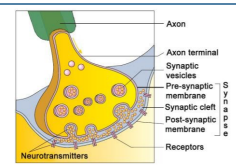
- Synapse is a functional junction between two neurons.
- It is 2 types: Electrical & Chemical.

1. Electrical synapses

- In this, the membranes of pre- and post-synaptic neurons are in close proximity. So impulse transmission is similar to the transmission along an axon.
- Impulse transmission is faster than in chemical synapse.
- Electrical synapses are very rare in human system.

2. Chemical synapses

- In this, there is a fluid filled space (synaptic cleft) between the presynaptic neuron and postsynaptic neuron.
- The presynaptic regions have swellings called **Synaptic knob** (buttons). They contain synaptic vesicles filled with neurotransmitters (acetylcholine or adrenaline).



Impulse transmission through chemical synapse:

Impulse reaches at axon terminal \rightarrow synaptic vesicles bind on plasma membrane \rightarrow release of neurotransmitter \rightarrow It diffuses across synaptic cleft \rightarrow combine with receptors on the post synaptic membrane \rightarrow opening of ion channels allowing entry of ions \rightarrow generates action potential.

- This action potential may be excitatory or inhibitory.

HUMAN NERVOUS (NEURAL) SYSTEM

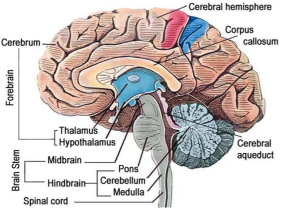
It has 2 parts:

- Central neural system (CNS): Brain & spinal cord.
- Peripheral nervous system (PNS): All nerves.

CENTRAL NEURAL SYSTEM (CNS)

A. BRAIN

- It is protected in *cranial cavity*.
- It has 3-layered connective tissue membranes called *cranial meninges*.
- Meninges consist of outer *dura mater*, middle *arachnoid mater* and inner *pia mater*.
- The *subarachnoid space* (space between pia mater and arachnoid mater) is filled with **cerebrospinal fluid (CSF).** The **ventricles** of brain are also filled with CSF.
- Brain has 3 divisions: Forebrain, Midbrain & Hindbrain.



a. Forebrain (Prosencephalon)

It is the anterior part. Consists of *cerebrum & diencephalon*.

Cerebrum

- Largest part. It has 2 **cerebral hemispheres** held together by a tract of nerve fibres (**Corpus callosum**).
- Outer part of cerebrum is called **cerebral cortex.** It has convulsions & depressions and is formed of **gray matter**. Gray colour is due to the presence of neuron cell bodies.
- Inner part of cerebrum is formed of white matter.
- Cerebral cortex consists of
 - Motor area: Controls voluntary movements of muscles.
 - Sensory (Somaesthetic) area: Controls the functioning of sense organs.
 - Association area: It is neither clearly sensory nor motor in function. Responsible for intersensory associations, memory and communication.

Integrated activities of different centres of cerebral cortex control intelligence, memory, judgment, learning, thinking and articulate speech. Diencephalon (Thalamus & Hypothalamus)

- **Thalamus:** It is the structure around which the cerebrum wraps. It is a coordinating centre (relay station) for sensory and motor impulses.
- Hypothalamus: Seen below the thalamus. It
 - a. Regulates temperature, thirst, hunger and emotions.
 - b. Secretes hypothalamic hormones.
 - c. Controls pituitary gland.
 - d. Controls sleep, wakefulness, blood pressure, heart rate.
- The inner parts of cerebral hemispheres and a group of associated deep structures like *amygdala*, *hippocampus*, *hypothalamus*, etc. together constitute *Limbic system* (*Limbic lobe*). It regulates sexual behavior, motivations, emotions (excitement, pleasure, rage, fear etc).

b. Midbrain (Mesencephalon)

- It is located between *thalamus/hypothalamus* and *Pons*.
- A canal *(cerebral aqueduct)* passes through the mid brain.
- Mid brain consists of 4 round lobes called *Corpora quadrigemina*. Their anterior pair is the centre of *visual reflexes* and the posterior pair is a centre of *auditory reflex*.

c. Hindbrain (Rhombencephalon)

It consists of **cerebellum**, **Pons & Medulla oblongata**. Midbrain & hindbrain form the **Brain stem**.

- Cerebellum ("little cerebrum"): It has very convoluted surface to accommodate more neurons. It co-ordinates muscular activities and body equilibrium.
- **Pons varoli:** It consists of fibre tracts that interconnect different regions of the brain. It co-ordinates the activities of eye and ear and regulates respiration.
- Medulla oblongata: It is connected to spinal cord. It controls respiration, cardiovascular reflexes, gastric secretions, peristalsis etc. It also controls salivation, vomiting, sneezing & coughing.

B. SPINAL CORD

- It is enclosed within the spinal canal of vertebral column.
- It is also protected by meninges.
- Spinal cord has a central canal containing CSF.
- Outer white matter and inner gray matter.

Functions:

- a. Conduction of impulses to and from the brain.
- b. Centre of spinal reflexes.

PERIPHERAL NEURAL SYSTEM (PNS)

It includes **cranial nerves** and **spinal nerves**. Nerve fibres of PNS are 2 types:

- Afferent (sensory) fibres: Carry impulses from sense organs to CNS.
- Efferent (motor) fibres: Carry impulses from CNS to muscles and glands.

PNS has 2 divisions. They are

- Somatic neural system: Relays impulses from the CNS to skeletal muscles.
- Autonomic neural system (ANS): Transmits impulses from CNS to involuntary organs & smooth muscles. It includes *sympathetic* & *parasympathetic* nerves. Sympathetic system prepares body to cope with emergencies, stresses & dangers. It increases heartbeat, breathing rate, constricts arteries and elevates BP. Parasympathetic system returns the body to a resting state after stressful situations and slows down heartbeat, dilates arteries, lowers BP etc.

Visceral nervous system is the part of PNS. It includes **nerves, fibres, ganglia & plexus** by which impulses travel from CNS to the viscera and from viscera to CNS.

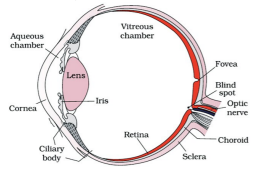
REFLEX ACTION

It is the *rapid, involuntary* and *unconscious actions* of body in response to a stimulus. E.g.

- Withdrawal of the hand when it touches a hot object.
- Touching lips of a nursing baby evokes sucking reflex.

SENSORY RECEPTION & PROCESSING (SENSE ORGANS)

- These are the organs that detect the changes in the environment and convey the information to the CNS.
- It includes eye, ear, nose, tongue & skin.
 - EYE
- Two eyes are located in sockets of the skull called **orbits**.
- The adult human eyeball is nearly spherical.
- Eyeball has three layers: Sclera, Choroid & Retina.



a. Sclera

- The external layer formed of a dense connective tissue.
- Anterior transparent portion of sclera is called **cornea**.

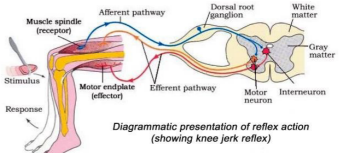
b. Choroid

- Bluish middle layer. Contains many blood vessels.
- Choroid is thin over posterior two-thirds of the eyeball, but it is thick in the anterior part to form **ciliary body**.
- Ciliary body continues forward to form a visible pigmented and opaque portion of the eye called the **iris**.
- Iris has a central opening called **pupil.** The diameter of the pupil is regulated by the muscle fibres of iris. This helps to regulate the amount of light entering the eye.
- The eyeball contains a transparent crystalline **lens.** It is held in place by **ligaments** attached to the ciliary body.

- Closing of the eyelids when light falls on them.
- Knee jerk phenomenon.
- If a child sees or smells a food unknown to him, he does not salivate. But if he sees or smells that food every time before tasting it, he salivates (conditioned reflex).

The pathway of impulses in a reflex action is called **Reflex** arc. It consists of

- A *receptor organ:* It receives the stimulus.
- *Sensory (afferent) neuron:* It transmits impulses from sense organ to CNS.
- Intermediate (connector) neuron: It connects sensory and motor neurons.
- *Motor (efferent/effector/excitor) neuron:* It conducts impulse from the CNS to effector organ.
- An *effector organ* (muscle/gland): It responds to impulse.



c. Retina

- Inner layer. It contains 3 layers of cells from inner to outer
 ganglion cells, bipolar cells & photoreceptor cells.
- Photoreceptor cells are 2 types: **rods** and **cones**. They contain *photosensitive proteins (photopigments)*.
- Photopigments are formed of *opsin* (a protein) and *retinal* (an aldehyde of vitamin A).

Cone cells:

- Function: Daylight (photopic) vision & colour vision.
- There are 3 types of cones containing photopigments (photopsin) that respond to red, green and blue lights.
- The sensations of different colours are produced by combinations of these cones and their photopigments.
- When the cones are stimulated equally, a sensation of white light is produced.

Rod cells:

- Function: Twilight (scotopic) vision.
- They contain a purplish-red protein called **rhodopsin** (visual purple). It contains a derivative of **Vitamin A.**
- At the region, slightly above the posterior pole of the eyeball, **optic nerves** leave the eye and retinal blood vessels enter it. Here, photoreceptor cells are absent. It is called **blind spot**.
- Lateral to the blind spot, there is a yellowish pigmented spot called **macula lutea** with a central pit (fovea).
- The fovea is a thinned-out portion of the retina where only the cones are densely packed. It is the point of greatest visual acuity (resolution).
- The space between the cornea and lens is called **aqueous chamber.** It contains **aqueous humor** (thin watery fluid).

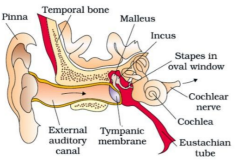
- The space between the lens and retina is called **vitreous chamber.** It contains **vitreous humor** (a transparent gel).

Mechanism of vision

Light reflected from an object \rightarrow enters the eye through cornea & lens \rightarrow focus on retina \rightarrow dissociation of **retinal** from **opsin** \rightarrow changes in **membrane permeability** \rightarrow generates potential differences (impulse) in photoreceptor cells \rightarrow generates action potentials in ganglion cells through bipolar cells \rightarrow impulses are transmitted by **optic nerves** to brain (**visual cortex**) \rightarrow impulses are analyzed and the image is recognized based on memory and experience \rightarrow vision.

EAR (STATO-ACOUSTIC ORGAN)

- It is the organ for hearing & balancing.
- It has 3 divisions: External ear, middle ear & inner ear.



External ear

- Consists of pinna (ear lobe) & auditory meatus (ear canal).
- At the opening of ear canal, hairs are seen.
- Ear canal and skin of pinna contains **ceruminous glands** (modified sweat glands). They secrete **wax (cerumen)**.
- Wax and hairs protects ears from foreign objects.
- Ear canal ends in **tympanic membrane (Tympanum** or **ear drum).** It is a semi-transparent membrane covered by a thin layer of skin on its outer surface and by mucous membrane on the inside.

Middle ear

- Consists of tympanic cavity and ear ossicles.
- Tympanic cavity is an air filled space that separates the external and inner ear portions.
- An **auditory tube (Eustachian canal)** connects middle ear to the pharynx. It maintains an equal pressure on either side of the eardrum.
- Ear ossicles include 3 small bones namely Malleus, Incus and stapes. Malleus is attached to tympanum.
- Stapes is the smallest bone of the body. It is attached to membrane of oval window (fenestra ovalis) of inner ear.

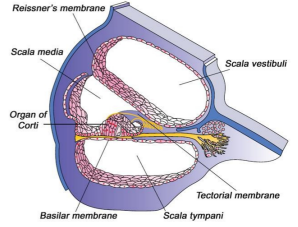
Inner ear

- It consists of **bony labyrinth & membranous labyrinth**.
- Bony labyrinth is a cavity filled with **perilymph**.
- The membranous labyrinth consists of **cochlea** and **Vestibular apparatus.**

Cochlea (organ of hearing):

- It is a coiled structure having 3 canals upper scala vestibula, middle scala media and lower scala tympani.
- Scala vestibula & scala media are separated by **Reissner's** membrane.

- Scala media and scala tympani are separated by **basilar membrane**.
- S. vestibula & S. tympani are filled with **perilymph** and scala media is filled with **endolymph**.
- Resting on the basilar membrane and projecting into scala media is complex receptor organ called **Organ of Corti**. It consists of row of **sensory hair cells**. The hairs (stereo cilia) of these cells project upwards and lie in contact with **tectorial membrane**, which projects above them.



Vestibular apparatus:

- It consists of 3 semicircular canals and otolith organ.
- 2 semicircular canals are vertical and one is horizontal. One end of each canal has a bulging called **ampulla**. Inside it is a lump called **crista ampullaris**. Long cilia of cells of crista are grouped together in a bundle (**cupula**).
- Otolith organ consists of utricle and saccule.
- Utricle & Saccule have a projecting ridge called macula.
- Crista and Macula are specific receptors in vestibular apparatus. They contain sensory hair cells. They are responsible equilibrium & posture of body.

Mechanism of hearing

Pinna collects sound waves \rightarrow waves reach the **tympanic membrane** via ear canal \rightarrow tympanic membrane vibrates \rightarrow vibrations transmit to **ear ossicles** & **oval window** \rightarrow **perilymph** in the **vestibular canal** vibrates \rightarrow vibrations reach the **scala tympani** and force the **basilar membrane** to vibrate \rightarrow hair endings of **sensory hair cells** press against **tectorial membrane** \rightarrow sensory hair cells are excited \rightarrow **auditory nerve** carries impulses to **auditory centre** of the brain \rightarrow hearing.

NOSE

- Organ of smell (olfaction).
- It contains mucus-coated receptors (olfactory receptors) made up of olfactory epithelium. They receive sense of smell. It contains 3 kinds of cells.
- The neurons of olfactory epithelium extend from the outside environment directly into a pair of broad bean-sized organs, called **olfactory bulb.** These are extensions of the brain's limbic system.

TONGUE

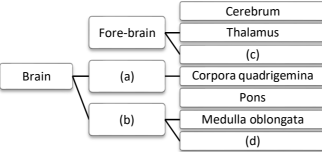
- Organ of taste (gustation).
- 4 primary tastes are sweet, salt, sour and bitter.

- Taste buds (Gustatorecepto	rs + supporting	cells) are	taste buds a	nd a
seen around the bases of taste	e papillae.			SK
Nose & tongue are chemor	eceptors (dete	ct dissolved	- Largest se	ense
chemicals). Senses of taste & s	mell are functio	nally similar	- It contains	
and interrelated. The brain integ	rates different in	nput from		
	Ν		JESTION	S
1. Analyze the concept map gi	ven below and f	fill the gaps app	ropriately.	
				rebr
		Fore-brain		alan
				(c)
	Brain	(a)	- Corpora d	
		$\$		Pons
		(b)	Nedull	a ob
				(d)
 Note the relationship betwore a) Cone cells: Iodopsi b) Unipolar: No Dend Odd man out. Justify your a a) Tympanic membra b) Amygdala, Crista, A Arrange the following proceasing of synapt c) Na⁺ - K⁺ pump start e) Maintenance of ress Match the following 	n Rod ron Bipo nswer. .ne, Basilar mem Ampulla, Vestibu resses in nerve in tic vesicle tic vesicle tic vesicle ting potential A ot gan	cells: olar: abrane, Arachno ilar apparatus mpulse conduct b) Develo d) Stimulu f) Binding <u>B</u> Macula Neurotransmi	 bid membran tion in a sequ opment of act s received an of neurotrans	e, Re entia ion p id ini
Synaptic		Subarachnoid	space	_
Meninges 6. Observe the following figur		Cone cells		Eq
S. Observe the following light			a) Identify tb) Name P 8c) Mention f	& Q.

a complex flavour is perceived.

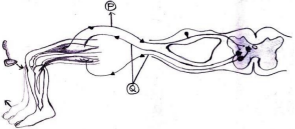
(IN (Cutaneous receptors)

- e organ.
- ceptors for heat, cold, touch, pain & pressure.



- Reissner's membrane
- ialorder.
 - potential
 - nflux of Na+ ions
 - itter with post synaptic membrane

А	В	С
Yellow spot	Macula	CSF
Otolith organ	Neurotransmitter	Keenest vision
Synaptic knob	Subarachnoid space	Acetyl choline
Meninges	Cone cells	Equilibrium



- diagrammatic representation.
- c) Mention the function of P & Q.
- 7. Prepare a flow chart showing the steps of hearing processes.

22. CHEMICAL CO-ORDINATION AND INTEGRATION

HUMAN ENDOCRINE GLANDS

Endocrine system includes **endocrine (ductless) glands** and their secretions **(hormones)**. Hormones are **non-nutrient** chemicals that act as **intercellular messengers** and are produced in trace amounts.

> Thyroid and Parathyroid

> > Thymus

Pancreas

Adrenal

Testis (in male)

Hypothalamic

Portal circulation

Posterior pituitary

Hypothalamus

Pineal

They include

- 1. Hypothalamus
- 2. Pituitary
- 3. Pineal
- 4. Thyroid
- 5. Parathyroid
- 6. Thymus
- 7. Adrenals
- 8. Pancreas (Islets of Langerhans)
- 9. Gonads (Testis & Ovary)

1. HYPOTHALAMUS

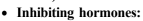
Ovary

(in female)

Hypothalamu

Neurosecretory cells (nuclei) of hypothalamus secrete the following types of hormones:

 Releasing hormones: Stimulate secretion of pituitary hormones.
 E.g. gonadotropin releasing hormone (GnRH) stimulates pituitary to release gonadotropins (FSH & LH).



Anterior pituitary Hypothalamus and Pituitary

Inhibit secretion of **pituitary hormones.** E.g. **Somatostatin** inhibits release of growth hormone from pituitary.

• **Oxytocin & vasopressin:** These are transported axonally and stored in pituitary. *(See pituitary gland).*

2. PITUITARY GLAND

- It is located in a bony cavity called **sella tursica**.
- It is attached to **hypothalamus** by a stalk.
- It is divided into anterior Adenohypophysis & posterior Neurohypophysis.

a. Adenohypophysis

It has 2 parts: **Pars distalis** and **Pars intermedia**. **Pars distalis (Anterior pituitary):** It produces

• Somatotropin (Growth hormone, GH): For body growth. Its over-secretion causes Gigantism (abnormal growth). Hyposecretion causes Dwarfism (stunted growth).

Over-secretion of **GH** in adults (mainly in middle age) causes **Acromegaly** (severe disfigurement especially of face). It leads to serious complications and premature death. Early diagnosis of the disease is difficult. It may be undetected for many years.

• **Prolactin (PRL):** Regulates growth of **mammary glands** and **milk production**.

- Thyroid stimulating hormone (TSH): Stimulates thyroid gland to secrete thyroid hormones.
- Adrenocorticotrophic hormone (ACTH): Stimulates adrenal cortex to synthesise & secrete steroid hormones (glucocorticoids).
- Follicle stimulating hormone (FSH): Stimulates gonadal activity. In males, FSH & androgens regulate sperm formation (spermatogenesis). In females, FSH stimulates growth and development of ovarian follicles.
- Luteinizing hormone (LH): Stimulates gonadal activity. In males, it stimulates synthesis and secretion of androgens from testis. In females, it induces ovulation and maintains the corpus luteum.
- Pars intermedia: In human, it is almost merged with pars distalis. It produces Melanocyte stimulating hormone (MSH). It acts on melanocytes to regulate skin pigmentation.

b. Neurohypophysis

It stores **Oxytocin & Vasopressin** from hypothalamus.

- **i. Oxytocin:** Contracts **smooth muscles.** In females, it stimulates contraction of uterus during child birth, and milk ejection from the mammary gland.
- **ii. Vasopressin or Anti-diuretic hormone (ADH):** Stimulates **reabsorption of water** & **electrolytes** by **DCT** of kidney and thereby reduces **diuresis** (loss of water through urine). Deficiency of ADH results in diminished ability of the kidney to conserve water. It leads to water loss and dehydration. This is called **Diabetes insipidus**.

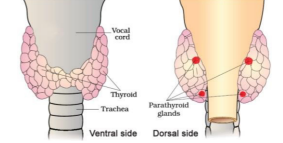
3. PINEAL GLAND

Smallest endocrine gland. It is located on dorsal side of forebrain. Secretes **melatonin**.

Functions of melatonin:

- Regulates **diurnal (24-hour) rhythm** of body.
- E.g. sleep-wake cycle, body temperature etc.
- Influences metabolism, pigmentation & menstrual cycle.
- Influences defense capability.





- Largest endocrine gland.
- It includes 2 lobes on either side of the trachea. The lobes are interconnected with **isthmus** (a connective tissue).

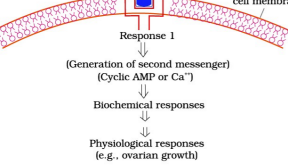
- Thyroid gland is made of **follicles** & **stromal tissues**.

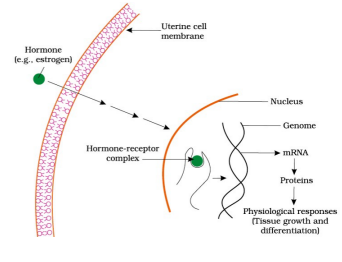
Follicular cells secrete the following hormones:

• Thyroxin (tetraiodothyronine, T4) & Triiodothyronine	It produces the following corticoid hormones:
(T ₃): Their functions are	• Glucocorticoids (mainly cortisol):
• Regulation of basal metabolic rate (BMR).	- Involved in carbohydrate metabolism.
• Physical, mental and sexual development.	- Stimulate gluconeogenesis, lipolysis and proteolysis.
• Support RBC formation.	- Inhibit cellular uptake and utilization of amino acids.
• Control metabolism of carbohydrates, proteins & fats.	- Maintain cardiovascular system and kidney functions.
• Maintain water and electrolyte balance.	- Cortisol stimulates RBC production.
• Thyrocalcitonin (TCT): A protein hormone. It regulates	- Produces anti-inflammatory reactions and suppress
(lowers) blood calcium levels (Hypocalcaemic hormone).	immune response.
Iodine is essential for normal hormone synthesis in thyroid.	• Mineralocorticoids (mainly aldosterone):
Hypothyroidism (Goiter):	- Regulate the water (body fluid volume), electrolytic
- Enlargement of thyroid gland due to deficiency of iodine.	balance, osmotic pressure and blood pressure.
- In adult women, it causes irregular menstrual cycle.	- Aldosterone stimulates reabsorption of Na ⁺ & water
- Hypothyroidism during pregnancy affects the baby causing	from renal tubules and excretion of K ⁺ and PO ₄ ³⁻ ions.
stunted growth (cretinism), mental retardation, low	• Androgenic corticoids: For growth of axial hair, pubic
intelligence quotient, abnormal skin, deaf-mutism etc.	hair and facial hair during puberty.
Hyperthyroidism:	Deficiency of corticoid hormones affects carbohydrate
- Abnormal increase of thyroid hormones resulting in	metabolism. It causes acute weakness and fatigue. This
adverse effects on the physiological activities.	condition is called Addison's disease.
- It is caused due to development of the nodules or the cancer	b. Adrenal medulla
of thyroid gland.	- Produces catecholamine hormones such as Adrenaline
- Exophthalmic goiter (Grave's disease): It is a form of	(epinephrine) & Noradrenaline (norepinephrine).
Hyperthyroidism. Symptoms are enlargement of thyroid	- They are rapidly secreted in response to stress emergency
gland, protruded eyeballs, increased BMR & weight loss.	situations so called emergency hormones (hormones of
5. PARATHYROID GLAND	Fight or Flight).
4 parathyroid glands are present on back side of the thyroid	- These increase alertness, pupillary dilation, piloerection
gland, one pair each in the two lobes of thyroid gland. They	(rising of hairs), sweating, heartbeat, heart contraction and
secrete Parathyroid hormone (PTH) – a peptide hormone.	respiratory rate. Stimulate glycogenolysis to increase
Functions of parathyroid hormone:	glucose in blood. Also stimulate lipolysis and proteolysis.
• Increases Ca ²⁺ level in blood (hypercalcaemic hormone).	8. PANCREAS (ISLETS OF LANGERHANS)
• Stimulates the bone resorption (demineralization).	- A composite (heterocrine) gland i.e. exocrine + endocrine.
• Stimulates the reabsorption of Ca ²⁺ by the renal tubules	- Islets of Langerhans are the endocrine part. There are
and increases Ca ²⁺ absorption from the digested food.	about 1-2 million Islets (1-2% of pancreatic tissue).
• Along with TCT , it helps in calcium balance in the body.	- α cells and β cells in the islets secrete peptide hormones
6. THYMUS GLAND	such as Glucagon and Insulin respectively. They maintain
It is located between lungs behind sternum on the ventral side	Glucose homeostasis in blood.
of aorta. It secretes Thymosins (peptide hormones).	Glucagon: Hyperglycemic factor. It
Functions of thymosins:	o Acts on hepatocytes and stimulates glycogenolysis
• Differentiation of T-lymphocytes. It provides cell -	resulting in an increased blood sugar (hyperglycemia).
mediated immunity.	• Stimulates gluconeogenesis.
 Promote antibody production for humoral immunity. 	• Reduces the cellular glucose uptake and utilization.
	• Insulin: Hypoglycemic factor. It
Thymus is degenerated in old individuals. So, production of	• Acts on hepatocytes and adipocytes to enhance cellular
thymosins decreases. As a result, immune responses of old	glucose uptake and utilization. So, glucose from blood
persons become weak.	rapidly moves to hepatocytes and adipocytes. Thus, blood
7. ADRENAL GLAND	glucose level decreases (hypoglycemia).
It has 2 parts: Adrenal cortex & Adrenal medulla.	• Stimulates glycogenesis (glucose converts to glycogen).
a. Adrenal cortex It Adrenal gland Adrenal cortex	Prolonged hyperglycemia leads to Diabetes mellitus (loss of glucose through urine and formation of harmful compounds
has 3 layers: inner zona	like ketone bodies). Treatment is insulin therapy.
reticularis, middle	
zona fasciculata &	9. TESTIS (MALE GONAD)
outer zona	- It is the male primary sex organ and an endocrine gland.
glomerulosa.	- A pair of testis is present in the scrotal sac.
Kidney Adrenal medulla	- It is formed of seminiferous tubules and interstitial
	(stromal) tissues

- It is formed of **seminiferous tubules** and **interstitial** (stromal) tissues.

 Leydig (interstitial) cells in the inter-tubular spaces produce hormones called androgens (mainly testosterone). Functions of androgens: Regulate development, maturation and functions of the accessory sex organs. Spermatogenesis (sperm production). Stimulate sexual behavior (libido), growth of muscles, hairs, aggressiveness, low pitch voice etc. Help in anabolism of protein and carbohydrate. 10. OVARY (FEMALE GONAD) It is the female primary sex organ. A pair of ovaries is located in the abdomen. It produces one ovum during each menstrual cycle. 	 Ovary is formed of ovarian follicles and stromal tissues. Ovarian follicles produce Estrogen (a steroid hormone). After ovulation, ruptured follicle forms a structure called Corpus luteum. It secretes progesterone (a steroid hormone). Functions of Estrogen: Growth and activities of female secondary sex organs. Development of ovarian follicles & mammary glands. Female secondary sex characters (e.g. high pitch voice) and sexual behavior. Functions of Progesterone: It supports pregnancy. It acts on mammary glands to stimulate formation of alveoli (sacs to store milk) and milk secretion.
HORMONES OF HEART, KIDNEY	' & GASTROINTESTINAL TRACT
 Atrial wall of heart: Produce a peptide hormone called Atrial natriuretic factor (ANF). When BP increases, ANF causes dilation of blood vessels to reduce the BP. JGA of kidney: Produces Erythropoietin (peptide hormone). Stimulates erythropoiesis (formation of RBC). Gastro-intestinal tract: Produce peptide hormones. E.g. Gastrin: Stimulates gastric glands to secrete HCl and pepsinogen. Secretin: Stimulates exocrine pancreas to secrete water and bicarbonate ions. Cholecystokinin (CCK): Stimulates secretion of bile from gall bladder and pancreatic enzymes from pancreas. 	 o Gastric inhibitory peptide (GIP): Inhibits gastric secretion. Several other non-endocrine tissues secrete hormones called growth factors. These help for the normal growth of tissues and their repairing or regeneration. Based on the chemical nature, hormones are various types: a. Peptide, polypeptide, protein hormones: Insulin, glucagon, pituitary hormones, hypothalamic hormones etc. b. Steroids: Cortisol, testosterone, estradiol & progesterone. c. Iodothyronines (thyroid hormones). d. Amino-acid derivatives: Adrenaline, nor-adrenaline etc.
MECHANISM OF H	ORMONE ACTION
 Hormones produce their effects by binding to the specific proteins (hormone receptors) located in target tissues. A hormone binds to its specific receptor to form hormone-receptor complex. It leads to biochemical changes in target tissue and thereby regulates metabolism and physiological functions. Hormone receptors are 2 types: Membrane-bound receptors: Some hormones (e.g. protein hormone, FSH) interact with membrane-bound receptors (do not enter the target cell). It generates second messengers (e.g. cyclic AMP, IP₃, Ca²⁺). It in turn regulates cellular metabolism and causes physiological effects. 	• Intracellular receptors (mostly nuclear receptors): Some hormones (e.g. steroid hormones, iodothyronines) interact with intracellular receptors. They mostly regulate gene expression or chromosome function by the interaction of hormone-receptor complex with the genome. Cumulative biochemical actions result in physiological and developmental effects.





MODEL QUESTIONS

- 1. Note the relationship between first two words and suggest a suitable word for fourth place.
 - a) Alpha cell: Glucagon Beta cell:
 - b) Glucocorticoids: Cortisol Mineralocorticoids:
 - c) Follicular cells: Thyroid Neurosecretory cells:
 - d) Ovarian follicles: Estrogen Corpus luteum:
- 2. Odd one out. Justify your answer.
 - a) TSH, FSH, MSH, LH
 - b) Cortisol, adrenaline, aldosterone, and rogenic corticoids
- 3. Match the following

A	В	С
Thyroid	Insulin	Addison's disease
Pituitary	Cortisol	Goiter
Pancreas	Thyroxine	Gigantism
Adrenal gland	Growth hormone	Diabetes mellitus

- 4. In a 5-year old boy, thymus gland is found to be non-functional. How will it affect his immune system?
- 5. On a hot day, would you expect ADH level in blood to be high or low? Explain.
- 6. Analyze the facts given in three columns, find their relationship and fill the blanks.

Thymus	a)	Differentiation of T-lymphocytes
b)	Adrenaline	Emergency hormone
Kidney	Erythropoietin	c)
Pancreas	d)	Decrease blood glucose level

7. Make pairs using following terms:

Hypoglycemic factor, Glucagon, TCT, Hypercalcemic factor, Hyperglycemic factor, PTH, Hypocalcemic factor, Insulin

- 8. Anitha saw a snake on her way to school. She was frightened and her heart rate and breathing rate increased.
 - a) Name the hormones which are dominant at that time in her blood.
 - b) Which endocrine gland produces the hormone? c) To which organ this endocrine gland is attached?
- 9. Prepare flowcharts showing the mechanism of action of a protein hormone and a steroid hormone on target tissues.