The Living World

Living organisms

- The living creatures of all kinds are known as living organisms.
- For example, all plants, animals, and microorganisms are living organisms.

Characteristics of Living Organisms

- All living organisms are made up of cells.
- All living organisms require food.
- All living organisms show growth.
- All living organisms respire.
- All living things respond to stimuli.
- All living things excrete.
- All living things reproduce.

Differences between Living things and Non Living things.

| Living things | Non Living things |
|---------------------------------------------------------------------------------|--------------------------------------------------------|
| They are made up of cells. | They are not made up of cells. |
| They show movement, but the energy for movement comes from within the organism. | They show movement by taking external force or energy. |
| They need food. | They do not need food. |
| Growth is irreversible. | Growth is reversible. |
| Respiration occurs in which food is oxidised to release energy. | They do not need respiration. |
| Reproduction occurs in living things. | Non living things do not reproduce. |

Differences between Plants and Animals

| Plants | Animals |
|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| They can make their own food by the process of photosynthesis. They are known as autotrophs. | They cannot make their own food. They are heterotrophs. |
| They show movement but cannot show locomotion i.e. they cannot change their position from one place to another. | They show movement as well as locomotion. |
| They show a response to stimuli but lack sense organs. | They also show a response to stimuli and have well-developed sense organs. |
| They grow throughout their life. | They stop growing once they reach their adult form. |

• Nomenclature

- The process to standardise the naming of a living organism is known as nomenclature.
- The process of assigning a pre-existing taxon name to an individual organism is identification.
- The system of providing a name with two components (Generic name and specific epithet) is known as **Binomial nomenclature.**
- Binomial nomenclature was given by Carolus Linnaeus.

- The biological names are generally in Latin and written in italics (underlined when written by hand). Example: The biological name of mango is *Mangifera indica*.
- The first word in a biological name (e.g. *Mangifera*) represents generic name, which always starts with capital letter while the second component (e.g. *indica*) represents the specific epithet that starts with a small letter.
- IUBN International Code for Botanical Nomenclature and IUZN International Code of Zoological Nomenclature are responsible for approving a scientific name and ensuring that this name has not been given to any other plant or animal.

Taxonomical Aids

- Taxonomy is the branch of biology that deals with identification, naming, and classification of organisms.
- Taxonomical aids are the procedures and techniques used to store and preserve information as well as specimens of various plants and animals.
- These help in identification, naming, and classification of the organisms.

Herbarium

- It is the storehouse of collected plant specimens.
- Collected plant specimens are dried, pressed, and preserved on sheets and then arranged systematically according to the universally accepted system of classification.
- Herbarium sheet also contains label regarding date, place of collection, scientific name, family, collector's name, etc. for every specimen.

Botanical gardens

- It has the collection of living plant species that are grown for identification and reference.
- Each plant contains labels indicating its scientific name and family.
- Some famous botanical gardens are Indian Botanical Garden, Calcutta (largest in India), Royal Botanical Garden, Kew (largest in world till date), and National Botanical Research Institute, Lucknow.

Museum

- It is the repository that has a collection of various plant and animal specimens that are preserved for study and reference.
- The organisms are preserved either in preservative solutions or in the form of dry specimens.
- It often has a collection of skeletons of animals also.

Zoological parks

- Wild animals are kept in protected environments.
- Provides opportunity for studying the behaviour and food habits of the animals

Key

- Keys are used for identification of plants and animals based on similarities and dissimilarities.
- Manuals, monographs, flora and catalogues are other means of recording descriptions.
- Manuals help in the identification of names of various species of organisms in a given area.
- Monograph is a detailed and well-documented work on any particular taxon.