

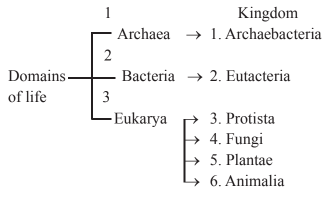


Chapter - 1

The Living **World**

Points to Remember

- 1. Organism (Microorganism, plant and animals) who posses life is living.
- **2.** Life is a complex organisation expressing itself through chemical reactions and exhibit characteristics of living organisms.
- **3.** Characteristics of Living Organisms: Growth, reproduction, metabolism, cellular organisation, consciousness (abi8lity to sense environment), self-replicating and self regulation.
 - Reproduction and growth are NOT defining properties.
 - Metabolism, cellular organisation and consciousness are defining properties.
 - Living organisms are self-replicating, evolving and self-regulating interactive and systems capable of responding to external stimuli.
- **4. Biodiversity :** Term used to refer to the variety of microorganisms, plant and animals on earth.
- **5. Need for classification :** To organise the vast number of microorganisms, plants and animals into categories that could be named, remembered, studied and understood.
- **6.** Three Domains of Life: Proposed by Carl Woese in 1990 who also proposed the six kingdom classification for living organisms. The three Domains of life are Archaea, Bacteria and Eukarya.



The Living World

- **7. Taxonomy:** Study of principles and procedures of identification, nomenclature and classification.
- **8. Systematics :** It deals with classification of organisms based on their diversities and relationships among them. Terms was proposed by Carolus Linnaeus who wrote *'Systema Naturae'*.
- **9.** Concept of Species: All the members that can interbreed among themselves and can produce fertile offsprings are the members of same species. This is the biological concept of species proposed by Mayr.
- **10. Taxa**: Each category (*i.e.*, unit) of classification is called as a taxon.
- **11. Taxonomic Hierarchy**: Classification of organisms in a definite sequence of taxon or category or rank in a desending order.
 - $Kingdom \rightarrow Phylum/Division \rightarrow Class \rightarrow Order \rightarrow Family \rightarrow Genus \rightarrow Species.$
- **12. Binomial Nomenclature :** Given by Carolus Linnaeus. Each scientific naem has two components-Generic name + Specific epithet.
- **13. ICBN**: International Code for Botanical Nomenclature (for giving scinetific name to plants.)
- **14. ICZN**: International Code of Zoological Nomenclature (for giving scientific name to animals.)

15. Rule for Nomenclature:

- Latinised names are used.
- First word is genus, second word is species name.
- Pirnted in italics; if handwrittten then underlined separately.
- First word starts with capital letter while species name written in small letter.
- 16. Scientific names of some organisms:

Man — Homo sapiens
Housefly — Musca domestica
Mango — Mangifera indica
Wheat — Triticum aestivum

- 17. Taxonomical Aids are the tools for study of taxonomy.
- **18.** Museums in educational institutes (school and colleges) have collection of skeletons of animals, stuffed and preserved specimens of organisms for study and reference.
- **19.** Zoological Parks (Places where wild animals are kept in protected environment under human care) Example: National Zoological Park, Delhi.
- **20. Herbarium** Store house of dried, pressed and preserved plant specimen on sheets, kept systematically according to a widely accepted system of classification, for future use.

21. Botanical Garden : Collection of living plants for reference.

Example: Royal Batanical garden Kew (England), National Botanical Research Institute (Lucknow), Indian Botanical Garden Howrah.

- **22.** Keys (Used for indentification of plants and animals on the basis of similarities and dissimilarities.)
- **23.** Couplet are the two alternate characteristic statement used in key to identify organisation.
- **24.** Each Statement of the key is called a *lead*.
- 25. Flora (Index to plant species found in a particular area.
- **26.** Manuals (Provide information for identification of name of species in an area.)
- 27. Mongoraphs (Contain information on any one taxon.)



Very Short Answer Question

(1 mark each)

- 1. Define species.
- 2. What is systematics?
- 3. Give the names of two famous botanical gardens.

Short Answer Question-I

(2 marks each)

- 4. What is the basis of modern taxonomical studies?
- 5. Why growth and reproduction cannot be taken as defining property of all living organisms?
- 6. How is a taxon (pl.taxa) defined?

Short Answer Question-II (3 marks each)

- 7. What is the difference between Botanical Garden and Herbarium?
- 8. Keys are analytical in nature and are helpful in identification and classification of organisms. How ?
- 9. Define: (a) Genus
- (b) Family
- (c) Order

Long Answer Questions

(5 marks each)

10. What are the universal rules of nomenclature? What does 'Linn.' Refer to in *Mangifera indica* Linn?

- 11. Illustrate taxonomical hierarchy with suitable examples from plant and animal species.
- 12. Define classification. What is the significance of classification? What is the six kingdom classification?



Very Short Answers

(1 marks each)

- 1. Members that can interbreed to produce fertile offspring.
- 2. Systematic arrangement which also takes into account evolutionary relationships between organisms.
- 3. Kew (England) and National Botaiucal Research Institute (Lucknow), Indian Botanical Garden (Howrah).

Short Answers-I

(2 marks each)

- 4. External and internal structure, structure of cell, development process and ecological information.
- 5. Non-living things can also increase in mass by accumulation of material on surface (accretion.)
 - Many organisms do not reproduce (*e.g.*, mules, sterile worker bees.)
- 6. Each category in a taxonomical hierarchy represents a rank and is called taxon.

Short Answers-II

(3 marks each)

- 7. Botanical Garden: Collection of living plants.

 Herbarium: Collection of dried, pressed and presserved plant specimens on sheets
- 8. Key is a list of alternate characters arranged in such a manner that by acceptance and rejection one can easily identify an organisms as to its name and position. Keys are generally analytical in nature.
- 9. (a) Genus: Group of related species;
 - (b) Family: Group of related genera;
 - (c) Order: Group of related families.

Long Answers

(5 marks each)

- 10. Refer page no. 7, NCERT, Text Book of Biology for Class XI. 'Linn.' indicates that the species was first described by Linnaeus.
- 11. Refer table 1.1, page no. 11, NCERT, Text Book of Biology for Class XI.
- 12. Grouping organisms on the basis of their similarities and differences. Significance: Aids in study, better understanding, predcting the features of the group known.

Refer 'Points to Remember' for six kingdom classification in three domains of life.