7. Energy Flow in An Ecosystem

Environment

- **Environment**-natural surroundings and external conditions of an organism, which include all living and non-living factors that affect the organism
- **Organism-** is the basic unit of an ecological hierarchy, can be unicellular such as *Amoeba* and *paramecium* or multicellular such as humans
- **Population-** a group of individuals of the same species inhabiting a given geographical area at a particular time and functioning as a unit
- Community- includes all individuals of different species living within a certain geographical area
- Ecosystem- includes both living and non-living components of an area
- Biosphere- The sum total of all ecosystems and their interactions

Components of an ecosystem

- Abiotic factors- non living components like light, temperature, water, air etc.
- **Biotic factors-**living organisms
- **Autotrophs or producers** organisms that can manufacture their own food from inorganic raw materials, also known as producers
- **Heterotrophs-**cannot synthesize their own food; dependent on other organisms for their food requirements.
- Herbivores or primary consumers feed only on plants e.g., deer, horse, sheep etc.
- Carnivores or secondary consumers eat other animals e.g., frog, cat, spider etc.
- Omnivores- feed on both plants and animals e.g. bear, man etc.
- **Decomposers**-obtain nutrients by breaking down remains of dead plants and animals, includes some bacteria and fungi.

Functions of an ecosystem

- **Productivity-** rate of production of organic matter (food) by producers
- **Decomposition or recycling of nutrients -** breakdown of organic matter or biomass with the help of decomposers

Energy flow through an ecosystem

- Trophic level level of species in an ecosystem on the basis of the source of nutrition
- **Producers-** form the first trophic level, they manufacture food trophic levels are connected through food chains
- Food chain- a linear sequence of organisms in which each organism is eaten by the next member in the sequence e.g., plants → grasshopper → frog → eagle
- Generalised Food chain

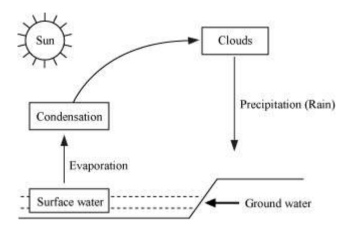
 $Producers \rightarrow Herbivores \ or \ primary \ consumers \rightarrow Carnivores \ or \ secondary \ consumers \rightarrow Omnivores \ or \ tertiary \ consumers \rightarrow Decomposers$



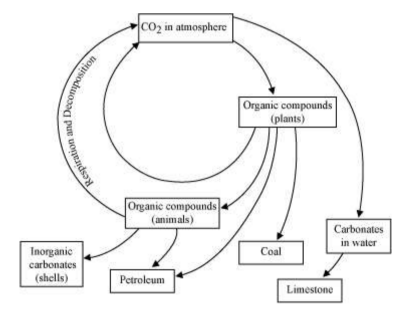


- Food web-interconnected network of food chains
- 10% law of energy transfer- only 10% energy is transferred from a lower trophic level to a higher trophic level, which means that energy keeps on decreasing as one moves up different trophic levels
- The graphical representation of energy exchange in the ecosystem is known as "Pyramid of energy".
- Since so little energy is available for the next trophic levels of consumers, food chains generally consists of three or four trophic level.
- **Biomagnification**-increase in the concentration of pollutants or harmful chemicals with each step up in the food chain

Water Cycle



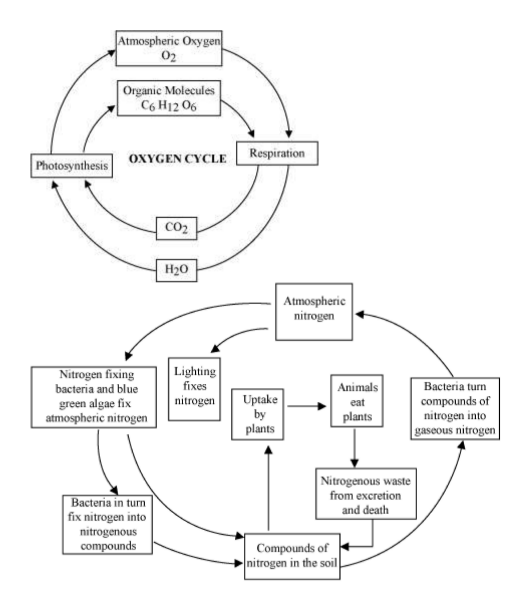
Carbon cycle



Oxygen cycle







Nitrogen cycle

