Origin and Evolution of life

Big Bang theory- Proposed by Abbe Lemaitre.

- According to it, the universe originated about 20 billion years ago due to a thermonuclear explosion of a dense entity. This single huge explosion which is unimaginable in physical terms, is called as **big bang**.
- The universe expanded and hence, the temperature came down.
- The gaseous clouds which were formed by big bang condensed under gravitation and converted into many flat discs like structures called nebula, made up of atoms and small particles. Solar nebula was one of them, which formed our solar system.
- The very hot central part of solar nebula became still hotter and converted into the sun.
- Later on, due to condensation of atoms and dust particles moving around the sun other planets were formed.
- In the solar system of the Milky Way galaxy, earth was supposed to have been formed about 4.5 billion years back.
- There was no atmosphere on early earth. It was formed later.

Theories for origin of life:

1. Theory of special creation -

- The greatest supporter of this theory was Father Suarez. This is a mythology based theory.
- This theory has three connotations-
 - (a) All living organisms {Species or types) that we see today were created as such.
 - (b) The diversity was always the same since creation and will be the same in future.
 - (c) The earth is about 4000 years old.
- All these ideas were strongly challenged during the nineteenth century based on observations of **Charles Darwin**. Wallace etc. They believed that life forms varied over the periods of time.
- From fossils records and their dating, we can conclude that earth is very old, not thousands of years as was thought earlier but billions of years old.

2. Cosmic panspermia theory-

- Some scientists believe that life came from-outer space.
- Early Greek thinkers thought units of life called spores were transferred to different planets including earth.
- 'Panspermia' is still a favourite idea for some astronomers.

3. Theory of spontaneous generation (Abiogenesis / Autogenesis) –

- This hypothesis was supported by ancient Greek philosophers.
- According to this theory life came out of decaying and rotting matter like straw. mud, etc. spontaneously.
- They believed that the mud of Nile river could give rise to fishes, frogs, crocodiles etc when warmed by light rays.

4. **Theory of biogenesis -** Proposed by Harvey & Huxley

• They stated "Omnis vivum ex ovo or vivo", which means "New life can be originated on earth only by pre existing life."

- Experiments of **Francesco Redi, Lazzaro Spallanzani, and Louis Pasteur** etc supported the theory of biogenesis and disproved the abiogenesis. Experiment of Louis Pasteur is most renowned among all of these.
- Hence spontaneous generation theory was dismissed once and for all. However, this did not answer how the first life form came on earth.

Experiment of Louis Pasteur:

- His experiment is also known as 'Swan neck flask experiment'.
- He prepared sterilized syrup of sugar and killed yeast by boiling them in flasks.
- He took two flasks one of broken neck and another of curved neck (swan neck flask / "S" shaped neck flask).
- He showed that in pre-sterilized swan neck flasks, life did not come from killed yeast because germ laden dust particles in the air were trapped by the curved neck which serves as filter while in another flask open to air (broken neck), new living organisms arose.



Fig : Louis Pasteur's swan neck flask experiment

5. Oparin - Haldane theory (Modem theory) -

- Oparin of Russia and Haldane of England proposed that the first form of life could have come from preexisting non-living organic molecules (e.g. RNA. protein. etc.) and that formation of life was preceded by chemical evolution, i.e., formation of diverse organic molecules from inorganic constituents.
- Oparin's theory was published in his book 'ORIGIN OF UFE'.
- First life originated in sea water, so water is essential for origin of life.

(A) CHEMICAL EVOLUTION (Chemogeny)

- The primitive conditions on earth were high temperature, volcanic storms, lightening and reducing atmosphere.
- Early earth had free atoms of all those elements which are essential for formation of protoplasm (C, H, 0, N etc.)
- Hydrogen was maximum among all of them.
- Due to high temperature hydrogen reacted with oxygen to form water and no free oxygen was left, which made the atmosphere reducing.
- Hydrogen also reacted with nitrogen and formed ammonia.
- Hence Water and ammonia were probably the first inorganic compounds formed on earth.
- Methane (CH₄) was the first organic compound.





- As the earth cooled down, the water vapour fell as rain, to fill all the depressions and form primitive oceans. During this, molecules continued to react with each other and formed various simple and complex organic compounds.
- Now, the water of oceans became a rich mixture of macromolecules/ complex organic compounds. Haldane called it Hot dilute soup/ pre biotic soup.
- Hence the possibilities of life were established in the water of primitive oceans because these macromolecules (Proteins, polysaccharides, fats/lipids, nucleic acids)" form the main components of protoplasm.

However we have no clear idea about how the first self replicating metabolic capsule of life arose. but many attempts were made to solve the mystery of arise of life on earth. From these macromolecules how first life was originated. will be studied in Biological evolution.

(B) **BIOLOGICAL EVOLUTION (Biogeny)**

(a) Origin of protobionts-

- Macromolecules which were synthesized abiotically in primitive oceans later came together and formed large colloidal drop like structures named as protobionts.
- It is believed that they were the clusters of proteins, polysaccharides, lipids, nucleic acids etc.
- These protobionts were unable to reproduce but they could grow by absorbing molecules from their surroundings and can exhibit simple metabolism.

Protobionts were also synthesized artificially by some scientists in laboratory. For example, Oparin prepared some protobionts without a lipid membrane and he called them coacervates.



Similarly Sydney Fox synthesized some microscopic protenoid bodies with a lipid coat and called them microspheres.

(b) Origin of protocells (Eobionts)-

- Nucleic acid developed the ability of self duplication due to a sudden change called mutation.
- Nucleic acid and proteins combined to fonn nucleoproteins. Nucleoproteins were the first sign of life.
- Clusters of nucleoproteins surrounded by lipid coat called protocell, the first form of life.
- These first non-cellular forms of life could have originated 3 billion years ago.
- They would have been giant molecules (RNA, Protein, Polysaccharides, etc.). These capsules reproduced their molecules perhaps.
- Altman (1980) discovered that some RNA molecules have enzymatic activity, called as ribozyrnes. It means at the time of origin of life, RNA molecule could carry out all the processes of life (replication, protein formation etc) without the help of either protein or DNA Hence this concept called as RNA World.

(c) Origin of first cellular form (Prokaryotes) -

• As a result of mutation protocells became more complex and efficient to use the materials available in the surrounding medium and evolved into **prokaryotic cells.**

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- This **first cellular form** of life did not possibly originate till about 2000 million years ago.
- The first living beings were single celled bacteria like prokaryotes with naked DNA They were probably **chemoheterotrophs** and **anaerobic**.
- Some of the chemoheterotrophic bacteria evolved into chemoautotrophs. They were anaerobic and synthesized organic food from inorganic material; this mode of nutrition is called as **chemosynthesis**.

e.g. Iron bacteria, Nitrifying bacteria etc.

• When bacteriochlorophyll was developed in some chemoautotrophic bacteria, they started to convert light energy into chemical energy, this mode of nutrition is called as photosynthesis. They used H₂S as source of hydrogen instead of H₂O hence they were non oxygenic photosynthetic bacteria.

e.g. Planktonic sulphur bacteria

• Some molecular changes occurred in bacteriochlorophyll, and it transformed into true chlorophyll. Such organisms used H_2O as source of hydrogen and released oxygen in the environment, they were oxygenic photosynthetic bacteria.

e.g. Cyanobacteria (Blue green algae)

Oxygen revolution

Liberation of free oxygen by cyanobacteria was a revolutionary change in the history of earth. It includes some major changes like-

- 1. Atmosphere of earth changed from reducing to oxidizing, hence possibilities of further chemical evolution finished, because chemical evolution always takes place in reducing environment.
- 2. Free O_2 oxidized CH_4 and NH_3 to form gases like CO_2 , N_2 and H_2O .
- 3. Accumulation of free oxygen formed a layer of ozone outside the atmosphere of earth which started to absorb most of the UV rays of sunlight.
- 4. Some prokaryotes adapted themselves for aerobic mode of respiration which provides approx 20 times more energy than anaerobic respiration.

(d) Origin of Eukaryotic cell-

Nucleus, mitochondria and other cell organelles developed in the cell and metabolically it became more active.

These free living unicellular eukaryotic organisms originated about 1.5 billion years ago in the primitive ocean.

EVIDENCES IN FAVOUR OF CHEMICAL EVOLUTION

- (1) Harold Urey & Stanley Miller Experiment:
- In 1953, S.L. Miller, an American scientist created similar conditions at
- laboratory scale which were thought to be on primitive earth.
- He took CH_4 , NH_3 , H_2 and water vapour at **800°C** in a large flask.
- He created electric discharge by using two tungsten electrodes as source of energy.



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Liquid-water-in-trap

- He observed the formation of simple amino acids like glycine, alanine, and aspartic acid.
- In similar experiments other scientists observed, formation of sugars, nitrogen bases, pigment and fats.

(2) **Evidences from meteorites:**

- Analysis of meteorite contents also revealed similar compounds indicating that similar processes are occurring elsewhere in space.
- With these limited evidences, the first part of the conjectured story, i.e., chemical evolution was more or less accepted.
- This version of **abiogenesis**, i.e., the first form of life arose slowly through evolutionary forces from non-living molecules is accepted by majority. However, once formed, how the first cellular forms of life could have evolved into the complex biodiversity of today is the fascinating story that will be discussed in organic evolution.

GOLDEN KEY POINTS

- Evolution of giant organic molecules from simpler inorganic constituents- Chemical evolution
- Evolution from macromolecule aggregates/coacervate to simple cell- **Biological evolution**
- Evolution from simple cell to recent Organic evolution
- Oparin's theory is also known as primary abiogenesis and it is based on artificial synthesis, so also called as artificial synthetic theory.
- Louis Pasteur also proposed the 'Germ theory of diseases' and he is famous for his pasteurization technique.
- From protocells or eobionts few core of nucleoproteins get separated free in oceans and became inactive but when they enter in another eobionts they became active so virus like structures were formed. This is an example of **retrogressive evolution**.
- Universe Ciriginated about 20 bya.
- Solar system and earth were formed about 4.5 bya .
- Life appeared about 4 bya.
- Non-cellular form of life appeared 3 bya.
- First cellular form of life 2 bya.

BEGINNER'S BOX-1

1.	Which of the following was not found in free form during origin of life :					
	(1) Ammonia	(2) Methane	(3) Oxygen	(4) Hydrogen		
2.	Who gave experiments acids :	ntal proof that hydroge	en, methane, water and	ammonia gave rise to amino		
	(1) Stanley Miller	(2) Charles Darwin	(3) Lamarck	(4) Oparin		
3.	Life originated in : (1) Air	(2) Earth	(3) Water	(4) None of them		
4.	Life originated :					

(1) 8 billion years ago (2) 6 billion years ago (3) 4 billion years ago (4) 1 billion years ago

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		iciit.					
(1) Virus	(2) Protein	(3) Amino acid	(4) Cell				
Nucleoproteins gave first sign of :							
(1) Species	(2) Evolution	(3) Life	(4) None				
Life cannot originat (1) High degree of (2) A very high amo (3) Very high atmos (4) Absence of raw	te from inorganic mate environmental pollution ount of oxygen in the spheric temperature materials	erials at present because on atmosphere	:				
The flat discs like s called as :	tructures formed due	to condensation of gase	ous clouds after big-bang were				
(1) Planets	(2) Sun	(3) Nebula	(4) Galaxy				
Swan neck flask ex	periment proved :						
(1) biogenesis	(2) abiogenesis	(3) special creation	(4) both (1) and (2)				
First organisms to e	evolve on the earth we	ere:					
(1) saprotrophs	(2) autotrophs	(3) heterotroph	(4) Plants				
	 (1) VIIIII Nucleoproteins gav (1) Species Life cannot originat (1) High degree of 6 (2) A very high amo (3) Very high atmo (4) Absence of raw The flat discs like scalled as : (1) Planets Swan neck flask ex (1) biogenesis First organisms to e (1) saprotrophs 	 (1) Vitus (2) Frotein Nucleoproteins gave first sign of : (1) Species (2) Evolution Life cannot originate from inorganic mat (1) High degree of environmental pollution (2) A very high amount of oxygen in the (3) Very high atmospheric temperature (4) Absence of raw materials The flat discs like structures formed due called as : (1) Planets (2) Sun Swan neck flask experiment proved : (1) biogenesis (2) abiogenesis First organisms to evolve on the earth we (1) saprotrophs (2) autotrophs	(1) Vitus (2) Frotein (3) Vituno acta Nucleoproteins gave first sign of : (1) Species (2) Evolution (3) Life Life cannot originate from inorganic materials at present because (1) High degree of environmental pollution (2) A very high amount of oxygen in the atmosphere (3) Very high atmospheric temperature (4) Absence of raw materials The flat discs like structures formed due to condensation of gased called as : (1) Planets (2) Sun (3) Nebula Swan neck flask experiment proved : (1) biogenesis (2) abiogenesis (3) special creation First organisms to evolve on the earth were: (1) saprotrophs (2) autotrophs (3) heterotroph				

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- Palaeontological evidences -1.
- Study of fossils is called palaeontology ...
- According to Charles Lyell, Fossils are impression or remains of hard parts of life-forms found • in rocks.
- Rocks form sediments and a cross-section of earth's crust indicates the arrangement of sediments one over the other during the long history of earth. Such types of rocks are called as sedimentary rocks.
- Mostly fossils are found in sedimentary rocks.
- Different-aged rock sediments contain fossils of different life-forms who probably died during • the formation of the particular sediment.
- A study of fossils in different sedimentary layers indicates the geological period in which they existed.
- Some of them represent extinct organisms (e.g., Dinosaurs).
- The study shows that life-forms varied over time and certain life forms are restricted to certain geological time spans.
- New forms of life have arisen at different times in the history of earth. i.e. evolution has taken place.
- Generally, fossils found in older rocks are of simpler types and found in newer rocks are of complex type.
- By fossils we can study the evolutionary pedigree of animals like horse, elephants and man etc.
- The geological history of earth closely correlates with the biological history of earth.

Type of fossils-

(1) **Unaltered fossils:** Fossils which are preserved in their original or intact form in ice, amber etc.

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e.g. (i) Wooly mammoths found frozen in ice (25000 years before extinct fossils were found from Siberian region).

- (2) **Petrified fossils:** Replacement of organic or soft parts of dead organisms by mineral deposits is called petrification. Here only the hard parts like bones, teeth, shells, and wood etc. get preserved, which are called petrified fossils. These are the most common types of fossils.
- (3) Mould fossils: Only an impression of the external structure of body is preserved in wet' soil and no body part is recovered of dead organisms.
- (4) **Cast fossils:** Sometimes minerals are filled in the mould, resulting in cast fossils.
- (5) **Print fossils:** Fossilized impressions of foot, wings, leaves, stem etc.
- (6) **Coprolites:** Preserved faeces or excreta of organisms.

How the ages of the fossils are calculated?

Answer: To find out the correct age of fossils, we determine the age of rocks from which fossils are found. Rocks contain some radioactive elements that decay and convert into their more stable forms. This radioactive decay takes place at a constant rate for each radioactive element irrespective of the environmental conditions.

It is already calculated that how long it will take for half the quantity of the element to change into its stable form, and this time is known as its half-life. After another half-life has passed, the element will have decayed to a quarter of its original amount and so on.

For example: half life of carbon-14 is 5730 years; it means in 5730 years, half of the C-14 converts into its stable form N-14.

Thus we can calculate the age of rocks by relative proportions of radioactive element and non radioactive element in a sample of rock. This method is called radioactive dating.

There are several methods used to determine the age of fossils-

- (1) Uranium Lead method
- (2) Radio carbon method
- (3) Potassium argon method
- (4) Electron spin resonance (ESR) method- this is the modern and most accurate technique.

Archaeopteryx-

- It is a missing link between reptiles and birds.
- The connecting links which are not found in present times are called as Missing links.
- Its fossil was discovered by Andreas Wagner from Bavaria in Germany.
- It was found in the rocks of Jurassic period.

Reptilian characters:

- Long lizard like tail with free caudal vertebrae
- Non pneumatic bones
- Weak sternum
- Teeth present in jaw

Avian Characters:

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- Feathers on body
- Jaws modified into beak
- Forelimbs modified into wings (reduced)
- Hind limbs built in avian plan

Evolution (Pedigree) of Horse-



- Evolution of horse was described by C. Marsh.
 - Many evolutionary changes were observed in house-
 - (i) Increment in body height, length of neck & legs.
 - (ii) Reduction in number of toes or fingers and development of running habit.
 - (iii) Development of high crown on teeth and formation of cement.
 - (iv) Enlargement in size of brain

Geological time scale -

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- It is the chronological order of the history of organic evolution on earth.
- The time after formation of the earth (4.5 billion years) is divided into 6 Eras, some Eras further divided into Periods and periods of recent era are divided into small<?r time spans called Epochs.
- Intense geological disturbances have occurred on earth time to time, in which most of the pre existing organisms perished out and the few remaining ones evolved into new and varied organisms. These disturbances are called as revolution or cataclysm.
- The time before palaeozoic era is also called as Precambrian era because the first period of palaeozoic is Cambrian.

GEOLOGICAL TIME SCALE				
Era	Period	Epochs	Life forms	
• • •	· QUATERNARY	Holocene (Age of Man)	Mental age, supremacy of man	
COENOZOIC		Pleistocene (ICE AGE)	Human appeared, social life of human started	
Mammals and		• Pliocene	Apelike ancestors of human appeared	
Angiosperms)		Miocene		
	TERTIARY	Oligocene	Anthropoid apes evolved from monkeys Rise of monocots	
		Eocene	Eohippus appeared	
		Palaeocene	Origin of primates	
	ROCKY	MOUNTAIN	REVOLUTION	
			Extinction of Dinosaurs & archaeopteryx	
· · · · · ·	CRETACEOUS		Origin of primitive placental mammals and	
			Modern birds	
MESOZOIC			Angiosperms also appeared	
(Age of Reptiles)	JURASSIC		Dominance of dinosaurs and origin of first	
	(Golden age of		toothed birds and marsupial mammals	
	Dinosaurs)		Gymnosperms and ferns also dominated	
	TRIASSIC		Origin of dinosaurs and oviparous mammals	
	AHK6	NEAVOITHANKING	EVOLUTION	
	PERMIAN	-	Origin of mammal like reptiles, first Gymnosperm appeared	
	CARBONIFEROUS		Amphibians were dominant and origin of reptiles	
-	(Golden age of		(seymauria)	
	amphibians)		First seed plant originated	
PALAEOZOIC	DEVONIAN (Golden age of fishes)		Fishes were dominant and origin of amphibians	
	SILURIAN		Jawless fishes were dominant and Origin of true fishes	
	ORDOVICIAN		Giant mollusks were dominant Origin of jawless fishes (1st vertebrates), origin of chordata	
	CAMBRIAN		Trilobites (Extinct arthropods) were dominant	
	SECOND GRI	DAND (SID(D) (O)	SICAL REVOLUTION	
PROTEROZOIC	-		Origin of protozoa, sponges, coelenterate, appelida & mollusca	
	FIRST GRE	VI GEOLOGI	CAL REVOLUTION	
			Prokaryotes originated and dominated	
ARCHAEOZOIC			(Era of invisible life)	
			Eukarvotes also evolved	
AZOIC	· .		No life, Only chemical evolution took place	

A brief account of evolution-

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- About 2000 million years ago (mya) the first cellular forms of life appeared on earth.
- By the time of 500 mya, invertebrates were formed and became active.
- Jawless fishes probably evolved around 350 mya.
- Sea weeds and few plants existed probably around 320 mya.
- The first organisms that invaded land were plants. They were widespread on land when animals invaded land.



Representative evolutionary history of vertebrates through geological period

- Fish with stout and strong fins could move on land and go back to water. This was about 350 mya. In 1938, a fish caught in South Africa happened to be a Coelacanth which was thought to be extinct.
- These Coelacanth or lobefins evolved into the first amphibians that lived on both land and water. There are no specimens of these left with us. However, these were ancestors of modern day frogs and salamanders.
- The amphibians evolved into reptiles. They lay thick shelled eggs which do not dry up in sun unlike those of amphibians. Again we only see their modern day descendents, the turtles, tortoises and crocodiles.
- Synapsids were the mammal like early reptiles which gave rise to mammals.

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• Sauropsids were the lizard like early reptiles which gave rise to different dinosaurs, modern reptiles and birds.



- In the next 200 million years or so. reptiles of different shapes and sizes dominated on earth.
- Giant ferns (pteridophytes) were present but they all fell to form coal deposits slowly.
- Some of the land reptiles went back into water to evolve into fish like reptiles probably 200 mya (e.g. Ichthyosaurs).
- The land reptiles were. of course. the dinosaurs. The biggest of them, was Tyrannosaurus rex about 20 feet in height and had huge fearsome dagger like teeth.
- About 65 mya, the dinosaurs suddenly disappeared from the earth. We do not know the true reason. This may happened due to (i) Climatic changes killed them or (ii) Meteorites collisions killed them. The truth is still unknown.
- Small sized reptiles of that era still exist today.
- The first mammals were like shrews. Their fossils are small sized.
- Mammals were viviparous and protected their unborn young inside the mother's body. Mammals were more intelligent in sensing and avoiding danger at least.
- When reptiles came down mammals took over this earth.



The mammal like early reptiles which gave rise to mammals, are called as:
 (1) Sauropsids
 (2) Thecodonts
 (3) Coelacanth
 (4) Synapsids

1.

- 3.Dinosaurs disappeared from earth approximately:
(1) 320 mya(2) 350 mya(3) 65 mya(4) 200 mya
- 4. Fossils are dated by :
 (1) Amount of calcium residue
 (2) Amount of radioactive carbon
 (3) Association with other mammals
 (4) Structure of bones

5.The organisms which evolved into first amphibians were:
(1) Sauropsids(2) Coelacanth(3) Ichthyosaurs(4) Synapsids

6. About 200 million years ago some land reptiles went back into water to evolve into fish like reptiles, these were:
(1) Ichthyosaurs (2) Coelacanth (3) Blue whale (4) Sauropsids

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7.	Jawless fishes evolve (1) 500 mya	d around: (2) 350 mya	(3) 320 mya	(4) 200 mya
8.	Which among the giv (1) Tyrannosaurus	en options was a flying (2) Pteranodon	g reptile? (3) Archaeopteryx	(4) Stegosaurus
9.	Dinosaurs originated (1) After evolution of (3) Much before man	: mammals mmals	(2) With mammals(4) Before mammals	and they formed them
10.	Earliest fossil form in (1) Mesohippus	the phylogeny of hors (2) Equus	e is: (3) Eohippus	(4) Merychippus

2. Evidences from comparative morphology and anatomy -

- Similarities and differences are found among organisms of today and those that existed years ago. Such similarities can be interpreted to understand whether common ancestors were shared or not.
- These similarities are of two types-(A) Homology (B) Analogy

(A) Homology -

The organs which have common origin, embryonic development and same fundamental structure but perform similar or different functions are called as Homologous organs and this phenomenon is called Homology.

Examples of homologous organs:

(i) Forelimbs of mammals – Whales, bats, Cheetah and human (all mammals) share similarities in the pattern of bones of forelimbs though these forelimbs perform different functions. In these animals, forelimbs have similar anatomical structure - all of them have humerus, radius, ulna, carpals metacarpals and phalanges in their forelimbs.



- (ii) Thorn of Bougainvillea and tendril of Cucurbita both are modification of axillary bud.
- (iii) Vertebrate hearts or brains
- (iv) Mouth parts of insects -

Cockroach (Biting & chewing) Honey bee (Chewing & lapping) Mosquito (Piercing & Sucking)

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In each of these insects mouth parts comprise labrum, mandible maxilla etc.

- (v) Testes in male and ovaries in \cdot female
- (vi) Potato and Ginger both are modified shoot
- (vii) Radish and Carrot both are modified roots
- (viii) Molecular homology Homology found at molecular level. For example the plasma proteins found in the blood of man and apes are similar.
 - When the same structures develop along different directions due to adaptations to different needs, this is called as divergent evolution.
 - Homology indicates common ancestry and based on divergent evolution .

WHAT IS ADAPTIVE RADIATION/ADAPTIVE DIVERGENCE?

The process of evolution of different species in a given geographical area starting from a point and literally radiating to other areas of geography (habitats) is called adaptive radiation. Homology based on Divergent evolution.

Examples:

(1) **Darwin's finch-** During the journey of Galapagos Islands, Darwin observed an amazing diversity of creatures. Of particular interest small black birds later called Darwin's Finches amazed him. Galapagos island is situated near south America which is a group of 22 smaller islands.

He realized that there were many varieties of finches at Galapagos island. All the varieties, he conjectured, evolved on the island itself. From the original seed-eating features, many other forms with altered beaks arose, enabling them to become insectivorous and vegetarian finches.



- (2) Australian Marsupials A number of marsupials, each different from the other evolved from an ancestral stock, but all within the Australian island continent.
- (3) **Placental Mammals -** A number of placental mammals have evolved from a common ancestral type in other parts of world also. Placental mammals in Australia also exhibit adaptive radiation.

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(B) Analogy -

The organs which have different origin and fundamental structures but perform similar functions are called **Analogous organs** and this phenomenon is called as analogy.

Examples of analogous organs:

- (i) Wings of butterfly and birds They are not anatomically similar structures though they perform similar functions i.e. used for flying.
- (ii) Eye of the octopus and of mammals
- (iii) Rippers of Penguins and Dolphins
- (iv) Sweet potato (root modification) and potato {stem modification)
- (v) Sting of bee and scorpion
- (vi) Chloragogen cells of earthworm and liver of vertebrates
- When different structures evolve for the same function due to the similar habitat, this is called convergent evolution.
- Analogy doesn't indicate common ancestry and it is based on convergent evolution where different group of organisms have similar adaptive features due to similar habitat or towards the same function, hence analogous structures are a result of convergent evolution.

CONVERGENT EVOLUTION OR ADAPTIVE CONVERGENCE -

When more than one adaptive radiation appeared to have occurred in an isolated geographical area (representing different habitats). one can call this convergent evolution.

Placental mammals in Australia also exhibit adaptive radiatton in evolving into varieties of such placental mammals each of which appears to be 'similar' to a corresponding marsupial.

e.g. Wolf (placental) and Tasmanian wolf (marsupial)



Parallel evolution- When adaptive convergence is found in closely related species, it is called as parallel evolution. Parallel evolution occurs when two independent but similar species evolve in the same direction and thus independently acquire similar characteristics.

/

3. Evidences from vestigial organs -

- The organs which are present in reduced form and do not perform any function in the body but are functional in related animals are called vestigial organs.
- They are remnants of organs which were complete and functional in their ancestors.
- e.g. Nictitating membrane

Muscles of pinna (auricular muscles) Vermiform appendix (Caecum) Coccyx Canine teeth Third molars (wisdom teeth) Body hair Nipples in males Segmented muscles of abdomen

4. Evidences from Atavism (Reversion) -

- Sometimes in some individuals such characters suddenly appears which were supposed to be present in their ancestors but were lost during the course of evolution, this phenomenon is known as atavism or reversion.
- Atavism proves that animals developing atavistic structures have evolved from such ancestors in which these structures were fully developed.
- e.g. Tail in new born baby Extra long and pointed canine teeth · Long and thick body hajr Extra nipples in female Cervical fistula (pharyngeal gills slits)



Some human atavistic characters. A-Human baby with tail, B, C-Cervical fistula or rudimentary gill-slits, D-Additional nipples, E-Pointed canine tooth, F-Thick hair on body.

- 5. Evidences from connecting links-
- Some organisms possess characters of two separate groups called as connecting links, which 'proves that members of higher groups have evolved from the lower group.

Examples:

- Virus Between living and non living
- Euglena Between plants and animals
- Proterospongia Between protozoa and porifera
- Neopilina Between annelida and mollusca
- Peripatus Between annelida and arthropoda
- Balanoglossus Between non chordata and chordta

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- Chimera Between cartilaginous and bony fishes
- Protopterus (Lung fish) Between fishes and amphibian
- Seymauria Between amphibia and reptilia
- Archaeopteryx Between reptiles and birds
- Platypus and Echidna Between reptiles and mammals

6. Evidences from biochemistry -

- Similarities in proteins and genes performing a given function among diverse organisms give clues to common ancestry.
- Composition and structure of protoplasm; enzymes, hormones, DNA, blood in chordates is also almost same. It shows that organisms shared ancestors in recent or distant past.

7. Evidences from embryology -

- **Baer's law:** This was proposed by Von Baer (father of embryology). He stated that "in embryonic stages general characters appear firstly and specialized characters appear later".
- Muller proposed 'Recapitulation theory', According to which "Ontogeny recapitulates phylogeny". Ontogeny is the study of embryological development of individual organisms while phylogeny is the evolutionary history of that organism.
- In 1866, Ernst Haeckel explained it in detail and called it 'Biogenetic law'.
- Ernst Haeckel law was based on the observation of certain features during embryonic stage common to all vertebrates that are absent in adult for example the embryos of all vertebrates including humans develop arow of vestgial gill slits just behind the head but it is functional organ only in fish and not found in any other adult vertebrates.
- It means an organism shows its ancestral adult stages during its embryonic development. In other words embryos of advanced species pass through stages represented by adult organisms of more primitive species. It shows that all organisms have common ancestry.
- Interestingly, Von Baer (1828) had disproven the ·'Biogenetic law' before Haeckel invented it. He observed that embryos never pass through the adult stages of other animals.

Examples: -

- (1) The tadpole larva of amphibians resembles with fishes. This indicates origin of amphibians from fishes.
- (2) During the development of heart in higher vertebrates like birds and mammals, it initially exhibits the 2 chambered states same as fishes. Later on, it develops into 3-chambered as in amphibians and reptiles and finally in the last embryonic stages it becomes 4- chambered as such in the adults. This proves that all vertebrates have evolved from common fish like ancestors and also that both birds and mammals have evolved from reptiles.

8. Evidences from biogeographical distribution -

- The study of geographical distribution of animals and plant species in different parts of earth is called as biogeography.
- On the basis of fauna and flora Alfred Russel Wallace divided the whole world into six biogeographical regions called realms regions called realms:
 - (i) **Nearctic -** North America
 - (ii) Neotropical South America
 - (iii) Ethiopian Africa
 - (iv) **Palearctic -** Europe

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- (v) **Oriental -** Asia
- (vi) Australian Australia



- It is believed that millions of years ago all the continents were present in the form of a single land mass called Pangea. Later due to continental drift these land masses got separated from each other by the seas. As these continents has different climates so plants animals evolved there were of different varieties.
- In south America, mammals resembling horse, hippopotamus, bear, rabbit, etc. were present. Due to continental drift, when South America joined America joined North America, these animals were overridden by North American fauna.
- In prehistoric time Australia was a part of Asian continent. After the evolution of prototherians from reptiles Australia got separated from mainland of Asia. Later on eutherian mammals evolved in Asia which were .carnivores in nature and they destroyed prototherians and marsupials from Asia but pouched mammals (marsupials) of Australia survived because of lack of competition from any other mammal.
- Today eutherians are also found in Australia, because some of them evolved there and some were later transported by man.

GOLDEN KEY POINTS

- Father of Iridian paleontology **Birbal Sahni**
- **Palaeontological** and **biogeographical** evidences are considered as best evidences in support of organic evolution.
- India is situated in Oriental realm.
- Palaearctic and Oriental realms are separated by high Himalayan Mountains.
- The aquatic mammals like Dolphins, Whales, Seals and Porpoises don't have gills slits, because their adaptation to aquatic life is secondary.

BEGINNER'S BOX - 3

- 1. Archaeopteryx is a connecting link because :
 - (1) It possessed characters of reptiles and aves
 - (2) It had characters of reptiles and mammals
 - (3) It was a reptile not a bird
 - (4) It had characters of non chordates and chrodates

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2.	Which of the followin (1) Vermiform appen (3) Ear muscles	ng∙ organ in man is not dix	vestigial : (2) Nictitating membr (4) Epiglottis	rane
3.	According to recapitu (1) Every animal beg (3) Offsprings are like	lation theory : ins as an egg e parents	(2) Damaged body pa(4) Ontogepy repeats	nts 'are formed new phylogeny ·
4.	Homologous organs h (1) Similar origin and (2) Dissimilar origin a (3) Dissimilar origin a (4) Dissimilar origin a	nave: l similar or dissimilar f and structure and function and similar functions	unctions.	
5.	Galapagos islands are (1) Wallace	connected with which (2) Lamarck	scientist : (3) Malthus	(4) Darwin
6.	Prototheria have deve (1) Birds	eloped from : (2) Eutheria	(3) Amphibia	(4) Reptilia
7.	Analogous organs are (1) Similar in origin	: (2) Similar in structur	re (3) Non functional	(4) Similar in function
8.	A baby has been bor (1) retrogressive evol (3) atavism	n with a small tail. It is ution	a case exhibiting : (2) mutation (4) metamorphosis	
9.	Evolutionary history (1) phylogeny	of an organism is knov (2) ancestry	vn as : (3) palaeontology	(4) ontogeny
10.	Which of the followin (1) Fossils	ng provides most evide (2) Morphology	ent proof of evolution ? (3) Embryo	(4) Vestigial organs

3. THEORIES OF-ORGANIC EVOLUTION

(A) LAMARCKISM / Theory of inheritance of acquired characters-

- First logical theory of evolution was proposed by a French naturalist Jean Baptiste de Lamarck (1744-1829)
- Book: Philosophie Zoologique (1809)

Basic concepts of Lamarckism-

- (i) **Internal vital forces:** Due to the presence of some internal vital forces all organisms have the tendency to increase in size of their organs or entire body.
- (ii) Effect of environment and new needs: Environment influences all type of organisms. Changing environment gives rise to new needs. New needs or desires produce new structures (doctrine of desire/appetency) and change habits of the organism.
- (iii) Use and disuse of organs: If an organ is constantly used over generations, it would be better developed whereas disuse of organ results in its degeneration (vestigial organs).
- (iv) Inheritance of acquired characters: During the life time of an organism, new characters develop due to internal vital forces, effect of environment, new needs or use and disuse of organs.

All these acquired characters are inherited from one generation to another. By continuous inheritance through several generations, the variations are accumulated up to such extent that they can give rise to new species.

Examples:

1. Long neck and forelimbs of giraffe: Lamarck gave the example of Giraffes who in an attempt

to forage leaves on tall trees had to adapt by elongation of their necks. As they passed on this acquired character of elongated neck to succeeding generations, Giraffes, slowly over the years came to acquire long necks.

- 2. Aquatic birds stretched their toes and developed web. Snakes lost their legs.
- **3.** Snakes lost their legs.
- Lamarck had said that evolution of life forms had occurred but driven by use and disuse of organs. Nobody believes this conjecture any more.



Diagram showing elongation of neck and forelimbs in giraffe according to Lamarck

Criticism of Lamarckism-

- (1) Weismann's Theory of Continuity of Germplasm:
- Weismann cut off the tails of rats for as many as 22 generations and allowed them to breed, but tailless or reduced tailed rats were never born.
- On the basis of this experiment Weismann proposed the theory of continuity of germplasm.
- According to this theory -Two types of protoplasms are present in an organism, germplasm and somatoplasm.



There is a continuity of germplasm and the variations influenc; ing the germ cells are only inherited but the somatoplasm is not transmitted to the next generation, hence it does not carry variations to next generation.

- (2) Boring of ear pinna and nose in Indian women is never inherited to the next generiitions.
- (3) Chinese women used to wear iron shoes in order to have small feet, but they still have normal feet.

Neolamarckism -

According to Neo Lamarckism, "Changing environment may create some physical and chemical changes in somatoplasm of organisms, which may affect their germ plasm also and such acquired characters can inherit." Many experiments were done to support the theory of Lamarck which are not convincing and satisfactory.

(B) DARWINISM/Theory of Natural selection-

- Charles Robert Darwin was born on 12th Feb. 1809 in England.
- Darwin travelled by H.M.S. Beagle ship, which left on 27 Dec. 1831 and returned on 02 Oct. 1836 through S. America, S. Africa, Australia & Galapagos Islands.
- Darwin was influenced by two books-
 - (i) "Principles of population" of Malthus
 - (ii) "Principles of geology" of Charles Lyell
- Alfred Wallace, a naturalist who worked in Malay Archipelago had also come to similar conclusions around the same time and he sent his conclusions to Darwin in form of a chart.
- This theory was later on explained by Darwin in his book 'On the origin of species by means of Natural selection' (1859).

BASIC CONCEPTS OF DARWINISM -

- Branching Descent and Natural Selection are the two key concepts of Darwinian Theory of evolution.
- Natural selection is based on certain observations which are factual.

(i) **Over production:**

- All organisms have the capability to produce enormous number of offspring or organisms (multiply in geometric ratio).
- Hence, theoretically population size will grow exponentially if everybody reproduced maximally (this fact can be seen in a growing bacterial population) but the fact is that population sizes in reality are limited.

(ii) Struggle for existence:

- Natural resources are limited and populations are stable in size (except for seasonal fluctuation) means that there had been competition for resources. Only some survived and grew at the cost of others that could not flourish. This is called struggle for existence.
- It is of three types -
- (a) Intra specific struggle: It is competition among the individuals of same species for same needs like food, shelter and breeding. (Most acute type of struggle)



- (b) Inter specific struggle: It is the struggle among the individuals of different species for food and shelter. It is the most potent force for organic evolution.
- (c) Environmental struggle: This struggle is between the organisms and their environment. All organisms struggle with cold, heat, wind, rain, drought, flood etc.

(iii) Variations and heredity:

- Members of a population vary in characteristics (in fact no two individuals are alike) even though they look superficially similar i.e. population has built in variation in characteristics.
- Those characteristics which enable some to survive better in natural conditions (climate. food. physical factors, etc.) are called adaptive or useful variations while others are called as non adaptive or harmful variations.
- The novelty and brilliant insight of Darwin was, he asserted that variations, which are heritable and which make resource utilisation better for few (adapted to habitat better) will enable only those to reproduce and leave more progeny.

(iv) Natural selection/ Survival of the fittest:

- Individuals with more adaptive variations are "better fit" than the individuals with less adaptive variations. Hence, those who are better fit in. an environment would be selected by nature and leave more progeny than others. Darwin called it natural selection and implied it as a mechanism of evolution.
- Fitness is the end result of the ability to adapt and get selected by nature.
- The fitness, according to Darwin, refers ultimately and only to reproductive fitness.
- It is observed that all adult individuals of a population don't have equal chances of mating; some males with better phenotype are preferred by females. This is called Sexual selection.

(v) Origin of New species:

- As a result of heritable variations and natural selection there would be a change in population characteristic and hence new forms appears to arise.
- **Theory of Pangenesis-**According to this theory all organs of an individual produce Pangenes, which are minute particles carrying information about the organs. The pangenes travelling through the blood stream will ultimately reach the gametes, so that each gamete will have pangenes for each: of the different organs. After zygote formation, the pangenes tend to form the same organs from which these pangenes were produced.

Criticism of Darwinism-

- 1. The main drawback of this theory is that Darwin didn't have the knowledge of genetics and he had no satisfactory explanation for the cause, origin and inheritance of variations.
- 2. This theory only explained the survival of fittest but was unable to explain the arrival of fittest.
- **3.** Darwin was unable to explain why in a population only a few individuals develop useful variations and others have harmful variations.
- 4. Criticism of Darwinism was based on sexual selection. Why only females have the right of selection for mating?
- 5. Darwin couldn't explain the existence of vestigial organs.
- **6.** Darwin was unable to differentiate the somatic and germinal variations.

Comparison of Lamarckism and Darwinism



L1 - Short neck in ancestral stage of giraffe. Neck was stretched and used to feed on leaves of tall trees.



L2 - Neck in offsprings increased, this was also stretched and used to feed on leaves of tall trees.

D₂ – As a result of struggle D₂

D₁ - In ancestors of giraffe

different length of neck was

inheritable.

for existance giraffes with longer neck were better adapted. Due to natural selection offsprings with long neck increased in number, while those with short neck gradually disappeared.

 D_3 – Due to above reasons D_3 giraffes with only longer neck survived.





L3 - Neck in the offsprings of giraffe continued to increase in next generations resulting in the evolution of long neck in modern giraffe.



MUTATION THEORY –

- This theory was proposed by Hugo de Vries based on his work on evening primrose (Oenothera lamarckiana).
- Large differences arising suddenly in a population are called mutations. Actually mutations are sudden changes of genetic material (DNA) and hence all are inheritable.
- In addition to recombination, mutation is another phenomenon that leads to variation in DNA
- Mutation is a discontinuous source of variations and provides raw material for evolution.
- According to Hugo de Vries it is mutation which causes evolution and not the minor variations (heritable) that Darwin talked about.
- Mutations are random and directionless while Darwinian variations are small and directional.
- Evolution for Darwin was gradual while de Vries believed mutation caused speciation and hence called it saltation (single step large mutation).

Criticism-

- Natural mutations are not very common as Hugo de Vries thought (i)
- Mutations are normally recessive & harmful, while the characters taking part in evolution are (ii) usually dominant.

BEGINNER'S BOX-4

- What was the basic principle of Lamarckism : 1. (1) Inheritance of acquired characters (2) Survival of the fittest (3) Natural selection (4) Variations
- 2. Which scientist gave the 'Theory of Continuity of Germplasm' :
 - (1) Weismann (2) Mendel (3) Lamarck

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(4) Darwin,

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3.	Darwin explained orig (1) Hybridization	gin of species through (2) Mutation	: (3) Acquired characte	ers (4) Natural selection
4.	The ship on which Da (1) Beagle	arwin worked as natura (2) Century	llist was: (3) Seagel	(4) Norway
5.	Darwin was influence (1) Malthus	ed by the writings of : (2) Wallace	(3) Lyell	(4) All of them
6.	Who attempted to sol (1) Haeckel	ve the mechanism of o (2) De Vries	rganic evolution for th (3) Lamarck	e first time : (4) Darwin
7.	The weakest point of (1) Struggle for existe (3) Variations	Darwinism was that it ence	had no explanation for (2) Survival of the fit (4) Enormous rate of	r : test production
8.	Book 'Philosophie Zo (1) Darwin	ologique' published in (2) Lamarck	th <mark>e year 1809 was wri</mark> (3) De Vries	itten by : (4) Mendel
9.	Mutation theory to experimented on the : (1) Garden pea	explain mechanism of (2) Fruit fly	f evolution was giver (3) China rose	h by Hugo de Vries and he (4) Evening primerose
10.	Who published the bo (1) Lamarck	ook "Origin of Species (2) Darwin	by Natural Selection" (3) Wallace	in 1859 (4) Oparin
NEOF	A DWINIGN/MA Jam	n aunthatia theory of	manie evelution	

NEODARWINISM/Modern synthetic theory of organic evolution Neo-Darwinism is a modified form of Darwinism along with recent researched

- Neo-Darwinism is a modified form of Darwinism along with recent researches of Weismann, De Vries, Stebbins, Dobzhansky, Sewall Wright, Mayr etc.
- According to this theory following factors are responsible for formation of new species
- (i) Rapid multiplication
- (ii) Limited food and space
- (iii) Struggle for existence
- (iv) Genetic variations
 - (a) Gene recombination New combinations of genes which are usually caused by the crossing over during gametogenesis. It is continuous and common source of variation in a sexually reproducing population.
 - (b) Mutation Discontinuous source of variations
 - (c) **Hybridization** It is crossing of organisms which are genetically different in one or more traits.
 - (d) Gene migration & Gene flow When migration of a section of population to another place and population occurs, gene frequencies change in the original as well as in the new population. New genes/alleles are added to the new population arid these are lost from the old population.

There would be a gene flow if this gene migration, happens multiple times.

(e) Genetic drift - If the change in gene-frequency occurs by chance, it is called genetic drift.

(v) Natural Selection: Natural selection is a process in which heritable variations enabling better survival are enabled to reproduce and leave greater number of progeny.A critical analysis makes us believe that variation results in changed frequency of genes and

alleles in future generation. Coupled to enhance reproductive success, natural selection makes it look like different population and lead to new species formation.

(vi) **Isolation:** Isolation is a segregation of populations by some barriers which prevent interbreeding. The reproductive isolation between the populations due to certain barriers leads to the formation of new species.

GENETIC DIDFT (Sewall Wright effect) -

- Random change of gene/allelic frequencies in a population merely by chance is called genetic drift.
- It operates rapidly in small population.
- It is due to habitat fragmentation, isolation, natural calamities or any epidemics.
- Founder effect and bottleneck effect are two forms of genetic drift.

(a) Founder effect-

When a section of population get isolated or migrated or drifted from original population, than this section becomes genetically different from the original population due to change in allelic frequency because gene pool of this section may contain some alleles in a very low frequency or may lack a few alleles.

Sometimes the change in allelic frequency is so different in the new sample of population that they become a different species. The original drifted population becomes founders and the effect is called founder effect.

(b) Bottleneck effect-

Bottlenecks are the natural calamities like earthquakes, volcanic eruptions, floods, storms etc. A sudden change in the environment may drastically reduce the size of a population and now this population may be genetically different from the original population. Certain alleles may have more frequency among the survivors, others may be less, and some may be absent altogether.

If a population that has passed through a bottleneck ultimately recovers in size, it may have low levels of genetic variation for a long period of time and this may produce a new species.

HARDY-WEINBERG PRINCIPLE-

- In a given population one can find out the frequency of occurrence of alleles of a gene or a locus. This frequency is supposed to remain fixed and even remain the same through generations.
- This principle says that allele frequencies in a randomly mating population are stable and is constant from generation to generation. The gene poll (total genes and their alleles in a population) remains a constant. This is called genetic equilibrium. Sum total of the allelic frequencies is 1.

 $\mathbf{p} + \mathbf{q} = 1$

Where:

Where :

p – Frequency of dominant allele (A)

q – Frequency of recessive allele (a)

• The binomial expansion of this equation is :

 $p^2 + 2pq + q^2 = 1$

 p^2 – Frequency of individuals with genotype AA

- q^2 Frequency of individuals with genotype aa
- 2pq Frequency of individuals with genotype Aa

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- When frequency measured, differs from expected values, then the difference (direction) indicates the extent of evolutionary change. Disturbance in genetic equilibrium of Hardy-Weinberg equilibrium, i.e. change of frequency of alleles in a population would then be interpreted as resulting in evolution.
- Five factors are known to affect Hardy-Weinberg equilibrium. These are-
 - 1. Gene migration are gene flow
 - 2. Genetic drift
 - 3. Mutation
 - 4. Genetic recombination
 - 5. Natural selection

NATURAL SELECTION

Examples of Natural Selection-

(1) Industrial Melanism- This phenomenon was studied by Bernard Kettlewell in England.



Figure showing white - winged moth and dark - winged moth (melanised) on a tree trunk (a) In unpolluted area (b) In polluted area

- In a collection of moths (Biston betularia) made in 1850s, i.e. before industrialization set in it was observed that there were more white-winged moths on trees than dark-winged or melanised moths.
- However, in the collection carried out from the same area but after industrialization. i.e. in 1920, there were more dark-winged moths in the same area. i.e. the proportion was reversed.
- The explanation put forth for this observation was that 'predators will spot a moth against a contrasting background'.
- Before industrialization set in. thick growth of almost white-coloured lichen covered the trees- in that background the white winged moth survived but the dark-coloured moth were picked out by predators.
- Lichens can be used as industrial pollution indicators. They will not grow in areas that are polluted.
- During post industrialization period the tree trunks became dark due to industrial smoke and soot. Under this condition the white-winged moth did not survive due to predators while dark-winged or melanised moth survived.
- Hence moths that were able to camouflage themselves, i.e., hide in the background, survived.
- This understanding is supported by the fact that in areas where industrialization did not occur e.g. in rural areas the count of melanic moths was low.
- This showed that in a mixed population, those that can better-adapt, survive and increase in population size. Remember that no variant is completely wiped out.

- (2) **Drug resistance:** The drugs which eliminate pathogens become ineffective in the course of time because those individuals of pathogenic species which can tolerate them survive and flourish to produce tolerant/resistant population.
- Excess use of herbicides, pesticides, etc., has only resulted in selection o1 resistant varieties in a much lesser time scale. This is also true for microbes against which we employ antibiotics or drugs against eukaryotic organisms/cell. Hence, resistant organisms/cells are appearing in a very less time scale of months or years and not centuries. These are examples of evolution by anthropogenic action.
- This also tells us that evolution is not a directed process in the sense of determinism. It is a stochastic process based on chance events in nature and chance mutation in the organisms.
- (3) Sickle cell anaemia and Malaria:
- Individuals, homozygous for sickle cell anaemia die at an early stage due to anaemia and the individuals in which heterozygous condition is present for this character, the RBC become sickle shaped.
- In this type of RBC, malarial parasite can't have a normal growth and individuals become resistant towards malaria.
- The individuals with heterozygous condition have better chances of survival, hence are selected by nature.
- Thus the process of natural selection maintains the abnormal form of hemoglobin along with the normal form in a region where malaria is common." This type of selection is called Balancing selection. It means the preservation of genetic variability is maintained by the selection of heterozygote which is called balanced polymorphism. But this kind of balancing selection is found very rarely in nature.

GENETIC BASIS OF ADAPTATIONS/NATURAL SELECTION-

- The essence of Darwinian Theory about evolution is natural selection.
- The rate of appearance of new forms is linked to the life cycle or the life span.
- Microbes that divide fast have the ability to multiply and become millions of individuals within hours.
- A colony of bacteria (say A) growing on a given medium has built in variation in terms of ability to utilise a feed component. A change in the medium composition would bring out only that part of the population (say B) that can survive under the new conditions.
- In due course of time this variant population outgrows the others and appears as new species. This would happen within days.
- For the same thing to happen in a fish or fowl would take million of years as life spans of these animals are in years. Here we say that fitness of B is better than that of A under the new conditions.
- Fitness or adaptive ability is based on characteristics which are inherited. It has a genetic basis. Hence, there must be a genetic basis for getting selected and to evolve.
- Microbial experiments show that pre-existing advantageous mutations when selected will result in observation of new phenotypes. Over few generations this would result in Speciation.

Lederberg's replica plate experiment:

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- Performed by Joshua Lederberg & Esther Lederberg
- They cultured the bacterial cells on agar plate and obtained many bacterial colonies. This multi colony agar plate is known as master plate.
- They prepared a replica of this master plate by gently pressing it on a velvet covered wooden block.
- Now they tried to prepare a replica on the agar plate which contains antibiotic penicillin. It was seen that some bacteria failed to grow on penicillin agar plate while some bacteria were able to grow and developed new colony.
- It was concluded that the bacteria which survived were penicillin resistant because they had penicillin resistant mutant gene which enabled them to survive in changed environment.
- It means mutations are pre adaptive and natural selection fixes them in a population over the generations.



Artificial Selection - Artificial selection is similar to natural selection except that the role of nature is taken over by man and the characters selected are of human use.



Man has been taking the advantages of genetic variations for improving the qualities of domesticated plants and animals. By artificial selection animal breeders are able to produce improved varieties of domesticated animals like Dogs, horses, pigeons, poultry, cows, goats, sheep and pigs from their wild ancestors. Similarly the plant breeders have obtained improved varieties of useful plants like wheat, rice, sugarcane, cotton, pulses, vegetable, fruits etc. It is argued that if within hundred of years, man could create new breeds could not nature have done the same over millions of years ?

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Fig.: Variations among breeds of domestic pigeons

TYPES OF NATURAL SELECTION-

(1) Stabilizing selection.

- It favours the average or normal phenotype and eliminates the extreme variants.
- After this natural selection mean value never change.
- Peak gets higher and narrower because more individuals acquire mean character value.
- Always operates in constant environment. e.g. Mortality in human babies: The optimum birth weight favoured by stabilizing selection is 7.3 pounds. New born infants less than 5.5 pounds and more than 10 pounds have the highest mortality rate.

(2) Directional/ Progressive selection:

- It favours one extreme value and eliminates another extreme value and average value.
- After this natural selection mean value always changes.
- Peak shifts in one direction because more individuals acquire value other than the mean character value.
- Always operates in changing environment.
 - e. g. (i) Industrial melanism
 - (ii) DDT resistance in pests

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different traits (a) Stabilising (b) Directional and (c) Disruptive

(3) **Disruptive selection:**

- In this natural selection members of both extreme are selected simultaneously and average value get rejected.
- After this natural selection two peaks are formed because more individuals acquire peripheral character value at both ends of the distribution curve.

e.g. Shell pattern in limpets: Shell patterns of limpets (marine molluscs) present a continuous, ranging from pure white to dark tan. The white or light coloured limpets camouflaged with white barnacles and tanned ones are protected on the tanned coloured rocks. Limpets of intermediate shell patterns, being conspicuous are preyed by predatory shore birds, resulting in disruptive selection.

REPRODUCTIVE ISOIATION-

- It is the prevention of inter breeding between the populations of two different or closely related species.
- It maintains the characters of the species but can lead to the origin of new species.
- This mechanism of reproductive isolation was explained by Stebbins in his book 'Process of Organic Evolution'.

Two main subtypes of reproductive isolation are-

- **1. Prezygotic isolation -** Prevention of mating and the formation of hybrid zygote.
 - (i) **Ecological isolation:** Isolation due to different habitats of two species. For example one may be living in fresh water and other in the sea.
 - (ii) **Temporal isolation:** Due to difference in breeding seasons or flowering times of two species.
 - (iii) **Behavioral isolation:** Due to difference in sexual or coitus behaviour of two species.
 - (iv) Mechanical isolation: Due to incompatible external genital organs.
 - (v) Gametic isolation: The perms and ova of different species can't fuse due to difference in their surface chemicals.
- 2. **Postzygotic isolation -** A hybrid zygote is formed but it may not develop into a viable fertile adult.

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- (i) **Hybrid inviability :** Hybrid zygote fails to develop. In plants., embryos arising from interspecific cross are not viable.
- (ii) **Hybrid sterility:** Hybrid adults are sterile and do not produce gametes. e. g. Mules and hinny
- (iii) Hybrid breakdown: Sometimes inter specific mating produces a hybrid, which give rise to next hybrid by back cross but they have reduced vigour or fertility or both.
 Exception : Tigon (African lioness+ Asian tiger) and Liger (Male lion +Female tiger) hybrids are fertile but these species do not interbreed naturally.

SPECIATION-

- Formation of one or more new species from an existing species is called speciation. Speciations are of two types-
 - (1) Divergent speciation (2) Transformation speciation
- (1) **Divergent speciation:** When one or more new species are formed from an ancestor species.
 - (a) Allopatric speciation : When a species split into two or more geographically isolated populations and these populations finally form a new species, It is called allopatric speciation e. g. Darwin finches.
 - (b) Sympatric speciation : In this type of speciation a sub population becomes reproductively isolated from its parental population. It is the formation of species without geographical isolation.

e. g. mainly present in plants due to polyploidy.

- (2) **Transformation speciation :** When an ancestor species changes into a new species.
 - (a) **Phyletic speciation :** Ancestor species changes into new species by gradual changes in thousands of years.
 - e.g. Eohippus \rightarrow Mesohippus \rightarrow Merychippus \rightarrow Pliohippus \rightarrow Equus
 - (b) Quantum speciation : In this process suddenly major changes appears in ancestor species and ancestor species immediately changed into new species. No connective links are present in this type of speciation. It is caused by major mutation.

MIMICRY-

- The term mimicry was given by Bates.
- It is a kind of adaptation.
- Mimicry is the resemblance. of one organism to another organisms or natural object for the purpose of concealment, protection or for some other advantages like attack.
- The organism which exhibits mimicry is called a mimic and the organism or natural object which is n1imicked is called as model.
- **1. Batesian mimicry -** The organism resembles a distasteful or poisonous organism.
 - e.g. (i) Scarlet king snake (mimic) and Coral snake (model)
 - (ii) Viceroy butterfly (mimic) and monarch butterfly (model)
- 2. Mullerian mimicry When two or more inedible or unpalatable species resemble each other, than this type of mimicry is called mullerian mimicry. Mullerian mimicry is done by two species for increasing warning effect to predators.
 - e.g, (i) Ctenuchid moth resembles a wasp, where both of them are unpalatable
 - (ii) Queen butterfly and monarch butterfly

TYPES OF EVOLUTION-

1. Micro evolution: Microevolution is the occurrence of small scale changes in gene frequencies in a population, over a few generations. It occurs at or below the species level.

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eg. Formation of subspecies or races.

- 2. Macro evolution: Macro evolution operates above the species level and results in the formation of new genera, families and orders. e. g. Australian marsupials
- **3. Mega evolution:** The origin and evolution of new classes, phyla etc. e.g. Origin of amphibia from fishes, origin of reptiles from amphibia, origin of birds and mammals from reptiles.

Is evolution a process or the result of a process?

The world we see, inanimate and animate, is only the success stories of evolution. When we describe the story of this world we describe evolution as a process. On the other hand when we describe the story of life on earth, we treat evolution as a consequence of a process called natural selection. We are still not very clear whether to regard evolution and natural selection as processes or end result of unknown processes.

GOLDEN KEY POINTS

- Unit of natural selection is an individual.
- Unit of evolution is Population.
- Genetic drift may accentuate the variations leading to appearance of new species and hence evolution.
- Homology is accounted for the idea of branching descent.
- According to de Vries evolution is a jerky and discontinuous process.
- The original idea of survival of fittest was proposed by Herbert Spencer.
- **Camouflage** An organism shows resemblance with the surroundings (environment). e. g. praying mantis

BEGINNER'S BOX-5

1.	New breeds in domestic dogs are developed	l by :				
	(1) Sexual selection	(2) Natural selection				
	(3) Youth selection	(4) Artificial selection				
2.	Which scientist gave the initial idea of survi	val of the fittest :				
	(1) Wallace (2) Spencer	(3) Darwin (4) Mendel				
3.	Species separated by geographical barriers a	re called :-				
	(1) Allopatric (2) Sympatric	(3) Sibling (4) Endemic				
4.	Genetic drift in mendelian population takes	place in :-				
	(1) Small population	(2) Large population				
	(3) Oceanic population	(4) Never occurs				
5.	Industrial melanism is an example of :					
	(1) Natural selection (2) Mutation	(3) Racial difference (4) Predation				
6.	Significance of mimicry is -					
	(1) Attack (Offence)	(2) Protection (Defence)				
	(3) Both (1) & (2)	(4) Isolation				

7. If a starfish possess 6 arms instead of 5, it is an example of :

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				Laubun
	(1) Variation	(2) Metamorphosis	(3) Biogenesis	(4) Evolution
8.	Neo-Darwinism b			
	(1) mutations		(2) hybridization	
	(3) mutations with	n natural selection	(4) none of the abo	ove
9.	Which one is link	ed to evolution?		
	(1) extinction	(2) competition	(3) variation	(4) reproduction
10.	Breeding is possib	ble between two member	of :-	
	(1) Genus	(2) Family	(3) Order	(4) Species

4. HUMAN EVOLUTION

- Human is a member of order Primata of class Mammalia.
- First real primate ancestors were tree shrews, originated in palaeocene epoch.



Monkeys - 2 types of monkeys:

New world monkeys (South & North America)	Old wo
- Long & prehensile tail	- Long (
- Dental formula $\frac{2133}{2133} = 36$	- Dental
- Mestruation cycle in female - absent	- Mensti
eg: Spider monkey	eg: Rhe
Hence, old world monkey	s are closer

EVIDENCES FOR COMMON ORIGIN OF HUMAN & APES:

(1) Chromosomal similarities:-

• Banding pattern of chromosome no. 3 & 6 of human and chimpanzee is 100% similar.



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A comparison of the skulls of adult modern human being, baby chimpanzee and adult chimpanzee

- Number of chromosomes are approx same in human (46) and apes (48).
- DNA content and DNA matching is same in both. This similarity is more than 99% with chimpanzee, 94% with Gibbon, 88% with Rhesus monkey.
- (2) The skull of baby chimpanzee is more like adult human skull than adult chimpanzee skull.
- (3) Composition of Hb is same in both. Only one amino acid is different in human and gorilla.
- (4) Blood group of AB series is present in both and plasma protein is also same.
- (5) Menstruation cycle is present in females of both.
- (6) Tail is absent in both and have grasping hands.

Differences between Human and apes:

Apes		Huma	an
1.	Semi erect posture	1.	Complete erect posture with bipedal locomotion
2.	Thick growth of hair on whole body	2.	Thick growth of hair only on certain parts of body
3.	Less cranial capacity (450cc) & less intelligent	3.	More cranial capacity {1300-1600 cc) & more intelligent
4.	Forelimbs longer than hind limbs	4.	Forelimbs shorter than hind limbs
5.	'U' shaped jaw & chin absent	5.	Semicircular jaw & chin present
6.	Thumb is parallel to palm	6.	Thumb is opposable

Human Evolution:

(A) **ape Fossils** – About 15 mya, primates called Dryopithecus and Ramapithecus were existing. They were hairy and walked like gorillas and chimpanzees.

(1) **Proconsul/ Dryopithecus:**

- * It is considered as common ancestor of man and apes.
- * Dryopithecus is considered as direct ancestors o f modern day apes.
- * They had semi erect posture, thick hair, U shaped jaws, larger and sharper teeth and were vegetarian.
- * They walked on four legs and their forelimbs were longer than hind limbs.
- * They were forest dwellers and spent most of the time on the trees.
- (2) **Ramapithecus** Fossils discovered from Shivalik hills in India.
- (3) Shivapithecus Fossils discovered from Shivalik hills in India.
- (4) **Kenyapithecus** Fossils discovered from Kenya.
- * They are considered as ancestors of human, si milar in characteristics to Dryopithecus, but spent most of the time on the land.
- Ramagithecus was more man like while Dryopithecus was more ape-like.

(B) Ape man fossils - Australopithecus

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- * Prof. Raymond Dart discovered a fossil of skull of 5-6 years old baby from the Pliocene rocks of Tuang region (S. Africa) and named it Tuang baby. Later he renamed it as A. africanus (African apeman).
- * 2 mya. Australopithecines probably lived in East African grasslands.
- * Evidence shows the~ hunted with stone weapons but essentially ate fruit.
- * It is also considered as connecting link between apes and
 - man.
 - (i) Ape like characters:
 - * Less cranial capacity (600 c.c.)
 - * Thick growth of hair
 - * U shaped jaw (prognathous face)
 - * Larger and sharper teeth



(ii) Man like characters:

- * Complete erect posture and Bipedal locomotion (first man who stood erect)
- * Forelimbs shorter than hind limbs
- * Vertebral column with distinct lumber curve

Few fossils of man-like bones have been discovered in Ethiopia and Tanzania. These revealed hominid features leading to the belief that about 3-4 mya, man-like primates walked in eastern Africa. They were probably not taller than 4 feet but walked up right.

(C) Prehistoric Man

A number of other species of Homo appeared arid became extinct from time to time on the evolutionary sense before the origin of Homo sapiens. These extinct species are called as prehistoric species of man.

(1) Homo habilis:

- * First human like being
- * First man who made tools of stones for hunting animals, hence called as first tool maker man or Handy man.
- * They probably did not eat meat.
- * The brain capacities were between 650-800cc.
- * Its fossils were discovered by. Dr. Leakey from 2 million years old rocks in Africa.
- * They lived in caves.

(2) Homo erectus:

- * They existed about 1.5 million years ago.
- * They had large brain with a cranial capacity around 900cc.
- * They were cave dwellers and probably ate meat.
- * Many subspecies are discovered of Homo erectus as given below

(a) Java man (Homo erectus erectus/ Pithecanthropus erectus):

- * Its fossils discovered in Java in 1891.
- * First man who used fire for hunting, protection and cooking.
- * They used tools of bones and stones.
- * Their cranial capacity was 800 1000cc (avg. 900cc)
- * They were omnivorous and cannibalism have also found.

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- * They wore clothes of animal skin.
- * This man was hunter and used domesticated dogs in hunting, Hence domestication was started by this man.
- * They also painted beautiful paintings on cave walls. Pre-historic cave 'art developed about 18.000 years ago. Such cave painting by prehistoric man of can be seen at Bhimbetka rock shelter in Raisen district of Madhya Pradesh.
- (c) Modem man (Homo sapiens sapiens):
- * During ice age between 75.000-10.000 years ago modern Homo sapiens arose.
- * It arose in Africa and moved across continents and developed into distinct races (Caucasoid, Negroid, Mongoloid and Australoid).
- * This is the man of today having a brain capacity of 1300- 1600 c.c (avg. 1450cc).
- * This man has well developed chin, well developed speech centre, smailer forehead and reduced body hair.
- * Semi circular jaw and orthognathous face.
- * It is omnivorous by nature.
- * Agriculture was also started by this man. Agriculture came around 10.000 years back and human settlements started.



GOLDEN KEY POINTS

- Chimpanzee is closest ape to human.
- Gibbon is the only ape that found in India (forests of Assam).
- Homo erectus is the direct ancestor of Homo sapiens.
- Cromagnon man is the direct ancestor of modem man (Homo sapiens sapiens).
- Among the stories of evolution of individual species, the story of evolution of modern man is most interesting and appears to parallel evolution of human brain and language.

BEGINNER'S BOX - 6

1.	Fossils of Pithecanthropus have been recovered from :									
	(1) China	(2) Germany	(3) Java	(4) Japan						
2.	Ancestor of man who (1) Cro-mag1,1on	first time showed bipe (2) Australopithecus	edal movement (3) Java apeman	(4) Peking man						
3.	Homo erectus is biolo (1) Modern man	egical name of : (2) Neanderthal man	(3)Java man	(4) Peking and Java man						

4. The probable direct ancestor of modern man is:

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	(1) Java man	(2) Peking man	(3) Cromagnon man	(4) Neanderthal man					
5.	The probable first pr (1) Ramapithecus	ehistoric man was: (2) Homo habilis	(3) Austra/opithecus	(4) Sinanthropus					
6.	On which continent (1) Africa	maximum fossils of pre (2) Europe	historic man have been (3) Asia	n found : (4) America					
7.	The proper burial of (1) Peking man	dead for the first time s (2) Neanderthal man	started with which preh (3) Java man	iistoric man : (4) Cromagnon man					
8.	Cranial capacity of Cro-magnon man was : (1) 900 cc (2) 1075 cc (3) 1450 cc (4) 1600 cc								
9.	Fire for protection an (1) Neanderthal man	nd cooking was first use (2) Cro-magnon man	ed by : (3) Java man	(4) Peking man					
10.	Coloured rock painti (1) Cro-magnon mar	ngs were first done by: (2) Java ape man	(3) Peking man	(4) Neanderthal man					
		ADDITIONAL I	NFORMATIONS						
· · · · · · · · · · · · · · · · · · ·	Changes in inorganic Evolution is a slow b Dollo's law- It states Father of paleontolog Founder of modern p Study of plant fossils Study of animal foss Three types of rocks Fossil parks of India (i) Birbal Sahni (ii) 50 million ye (iii) 100 million y	c matter and elements w out continuous process v that evolution is irreve gy- Leonardo da Vinci baleontology - George C s - Paleobotany ils - Paleozoology are found on earth- Sec - institute of paleobotany ar old fossil forests pre vear old fossil forest in l year old coal forming fo	/ith time - Inorganic ev /ith time - Inorganic ev which never stops- Buf rsible . Cuvier dimentary, Igneous and /, Lucknow served in Mandla distr Rajmahal Hills, Bihar prest in Orrisa	olution fon I metamorphic. ict (MP)					
•	Mainland of human of Book 'Genetics and the Anthropology - Study Ethology - Study of a Asiatic apes - African apes - The course of cultura (i) Paleolithic - (ii) Mesolithic -4 (iii) Neolithic -	appopolation is Africa. the origin of species' way y of evolutionary historianimal habits and behave Hylobates (Gibbon 10 Orangutan (400cc) - 1 Gorilla (500cc) Chimpanzee (400cc) al evolution is divided i Age of tools of stones a Age of animal husbandi	only in Africa. is written by Dobzhans y of man. viour. 10cc) - India Indonesia nto 3 ages: and bones. ry, language, reading &	sky. z writing.					
	(a) Bronze age -	Age of agriculture, know	owledge and use of clo	othes					

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(b) **Iron age -** The present age.

						ANSV	VER KI	EY					
BEGINNER'S BOX-1													
1.	(3)	2.	(1)	3.	(3)	4.	(3)	5.	(3)	6.	(3)	7.	(2)
8.	(3)	9.	(1)	10.	(3)								
					BI	EGINN	NER'S B	OX-2					
1.	(3)	2.	(4)	3.	(3)	4.	(2)	5.	(2)	6.	(1)	7.	(2)
8.	(2)	9.	(2)	10.	(3)								
					BI	EGINN	JER'S B	OX-3					
1.	(1)	2.	(4)	3.	(4)	4.	(1)	5.	(4)	6.	(4)	7.	(4)
8.	(3)	9.	(1)	10.	(1)								
					BI	EGINN	JER'S B	OX-4					
1.	(1)	2.	(1)	3.	(4)	4.	(1)	5.	(4)	6.	(3)	7.	(1)
8.	(3)	9.	(3)	10.	(4)								
					BI	EGINN	ER'S B	OX-5					
1.	(4)	2.	(2)	3.	(1)	4.	(1)	5.	(1)	6.	(3)	7.	(1)
8.	(3)	9.	(3)	10.	(4)				Ì,				
	BEGINNER'S BOX-6												
1.	(3)	2.	(2)	3.	(4)	4.	(3)	5.	(2)	6.	(1)	7.	(2)
8.	(4)	9.	(3)	10.	(1)				()	-			