Chapter: - Heredity and Evolution. Genetic: - Branch of science that deals with Heredity and Variation is called Genetics. Heredity: - It means the transmisson of features / characters / traits from one generation to next generation. Variation: - The differces among the individuals of a species

of a populations are called variation

The complete set of genes in an organisms genome is called genotype.

Phenotype: - The observable characters in an organism make the phenotype Phenotype is a medified genotype and many of the phenotypes cannot be inherited.

Clones: - organisms which are exact copies of each other. Mendels Work: -

- Gregor Johann Mendel, Known as 'Father of Genetics' was an Sustrian Mark who worked on Pea Blant to understand the concept of heridity:

- His work laid the foundation of modern genetics.

- He made Law of Dominance, Law of segregation, Law of Independent Assortment.

· Plant Selected by Mendel: - Pisumsativam (garden pea). Mendel used a number of constrasting characters for garden pea. · Mended's Experiment: - He conducted a series of experiments in which he crossed the pollinated plants to study character (at a time).

Lowess lectureer two pea plants with one pair of contrasting character is called a menohybrid cross. Monohybrid Cross Parent Tall plant Dwarf Plant. X Allelic pair of genes Gametes _ F, Generation Self pollination of Fr Gameles Fz Generation Gramete -TH tall tall TE dwarf tall Phenotypic ratio -> 3:1 Genotypic ratio -> 1:2:1 Observation of Monohybrid Cross -1. All F, progery were tall (no medium hight plant). 2. F2 progeny 1/4 were short, 3/4 were tall. 3. Phenotypic ratio f2-3:1 (3 tall: 1 short). $\begin{pmatrix} TT & Tt & tt \\ 1 & 2 & 1 \end{pmatrix}$ Genotypic ratio F2 - 1:2:1.

Conclusion of Mendel's Experiment:
1. IT and It both are tall plants while tt is a short plant.
2. A single copy of T is enough to make the plant tall, while
list copies have to be. I for the blant to be short.
I are called dominant tract and
t au recessive trait.
Lamolton
Law of signigation: - Every organism possess a pair of alleles for a particular trait. During gamete formation, a gamete receives only one trait brown the
particular tract. During gamete formation, a gamete
- A pasticular trait from the alleles.
receives only one trait from the alleles. - is particular trait can be dorminant or recessive.
Dihubrid Cani-
Sairs of contrasting characters.
pairs of contrasting characters.
Parent -> Round X Wrinkled generation green seeds Yellow seeds.
Tellow seeds.
Gametes RRyy orryv
Gametes -> RRyy vryy
√ √
ry
$f_{i} \longrightarrow$
Rayy
Selfing F, \rightarrow F, \times F, gameles \rightarrow P, \vee TRV
$N\lambda YU N$
Rryy Ry Rryy Rry Rryy Rry 7
ry gametes.
G. L. Cy J
gamelis -> 9 RV PRVV RY RY
ey Rayy Dy Kayy
ry pour la gray
Kryg Kryy rryy

Phenotypic ratio Round, yellow: 9 Round, green: 3 Winkled, yellow; 3 allinkled, green: 1 Conclusion: 1. Round and yellow seeds are Dominant Characters. 2. Occurence of new phenotypic combinations show that genes for secund and gellow seeds are inherited independently: Law of Independent Assortment: - Alleles of diffrent Characters separate independent from each other during gamete furnation. Sex Determination: Determination of sex of an offsprings. Factors: Environment and Genetic. Environment: - In some animals the temperature at which the fertilised eggs are kept decide the gender. eg. in Turtle.

Genetic: - In some animals like human gender is determined by a fair of chromosomes called sex chromosomes.

Sex Chromosomes: In human beings there are 23 pairs of Chromosames. Out of these 22 chromosomes pairs are called autosomes and the last pair of chromosome that help in decisling gender of that individual is called sex chromosomes. XX - female XY - male.

All children will inherit an X chromosome from their nother whether by they are livy or girl. Thus sex of children will be determined by what they inherit from their father.

Evolution: - Evolution is a tangible change in the heritable characteristics of a population over several generation.

Group of red beetles.

Colour variation arises during reproduction.

All helthes red except one that is green.

One beeltle Green.

Crows feed an red leetle

Pragery beekle green.

No. of beetles reduces

No. of green beetle in creases.

Green heetle got the survival advantage were naturally selected as they were not visible in green bushes. This natural selection is exerted by crows resulting in adaptations in beetles to first in their environment.

Aguired and Inherited traits: -

Acquired Traits

1. These are the traits which

are developed in an individual

due to special conditions

Inherited Traits.

1. These are the traits which are passed from one generation to the next.

2. They cannot be transferred to the progeny

2. They carred duct evolutioneg.

Speciation :-

Micro Evolution: - It is the evolution which is on a small scale eg. change in body colour of beetles.

Speciation: - It is the process of formation of new species.

Species: - Group of similar individuals within a population that can interlureed and produce fertile offspring. Geneflow: The exchange of genetic material by interbreiding lectures foopulations of some species or individuals.

- It occurs between population that are partly but not completely separated. Sub Population X, (local) Interpreeding > Gene Variation is > local populatión Flow Sub Population XI (migrant) (Reproduction) Genetic Drift: - It is the random change in frequency of alleles in population over successive generations. * Natural selection: - The process by which nature selects and consodilate these organisms which are more suitably adapted and possesses parourable Variations. Genetic Dreft takes place du to:-(a) Severe changes in the DNA (b) Change in number of chromosomes. Evalution and Classification: Evolution: The process by which different kinds of living organism are believed to have developed from earlier forms during the history of earth.

Both evolution and Classification are interlinked:

1. Classification of species is reflection of their evolutionary relationship.

2. The more characteristic two species have in common, more

closely they are related.

3. The more closely they are related, the more recently they have a common ancestor.

4. Similarities among the organisms allow us to group them together and to study their characteristic.

Homologous organ.

Homo logous Organs: - These are the organs that have same hasic structural plan and origin but different functions. Homologous Organs provides evidence for evolution by telling us that they are divided from the same arcustors.

Analogous Organs - Thex are the organs that have different arigin and structural plan but same function. They provide mechanism of evolution. eg: - wings of bat, wings of bird

Fossils: The remains and relics of dead organisms of the past. Fossils are the preserved remains of ancient animals or plants that died millions of years ago fossils help us to understand the anatomy, physiology of organisms and the past.

Examples of Fossils o-Ammonite -Fossil invertebrate. Prilabite -Fassil invertebrata Krightia -Fossil fish Rajasaurus - Fossil dinesaur skull.

Evolution by Stages: - Evolution takes place in stages, but by hit over generations.

I. Fitness Solvantage

Evolution of Eyes: - Evolution of complex organs is not sudden it occurdue to miner changes in DNA, however takes place bit by lit over generations.

11. Functional Advantage Evolution of feathers: - Feathers provide-insulation in cold weather left later they might become useful for plight. Exi- Sirasruus had feathers, but could not fly Birds seem to have later adapted the feathers to

Evolution les Artificial Selection: - Humans have been a powerful agent in modifying ailed species to suit their own requirement through out ages by using artificial selection. eg. (1) From wild cabbage many varieties like. broccoli, cauliflower, red cabbage, kale, cabbage and Kohlrabi were obtained by artificial selection.

(2i) Wheat (many varieties obtained due to artificial selection).

Melecular Phylogeny.

- -It is leased on the idea that changes in DNA during reproduction are the basic events in evolution.
- Organisms achieh are more distantly related will accumulate greater difference in their DNA

Tools to study Human Evolutionary Relationship: -

- Excavating
- Time dating
 - Fossels
 - Determining
 - DNA siquence.

Fluman Evolution:

- Humans are known to belong to primate family.
- Humans today have very class gentic connection.
- Human include ancestors of Dryopithe cus, Ramapithecous Homo erectus, blomo sapiens neander thalensis.
- Finally, are belong to the Homo Sapiers.
- Human evolution traces back to the Africa. Then they migrated all over the world.
- They did not go in a single line, they went forward and Backmard.
- Sometimes came back to mix with each other.

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