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DEPARTMENT: MBBS

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Course Code: BIO 102 Assignment

1. CLASSIFICATION OF PLANTS BASED ON EICHLER’S GROUPING OF 1883.

Division             -             Class

-THALLPHYTA:Phycotinae {algae} Mycotinae {fungi}

-BRYOPHYTA: Hepaticae

-PTERIDOPHYTA: Psilotinate {psilotum}
Lycopodinae {lycopodium, selaginella}  Equisetinae {horsetails}
Filicinae {ferns}

-SPERMATOPHYTA: Gynospermae {gymnosperms}                   Angiospermae {angiosperms}

 2. IMPORTANCE OF ALGAE TO MAN

i. Algae is harvested for food and cosmetics in the far East.

ii. Algae is used in making fertilizer.

iii. Algae is used as a thickening agent in ice cream and shampoo, drugs to ward off diseases. iv. Algae contains high protein content and high concentrations of minerals hence are very nutritious.

v. Algae can also be used as a fodder in fish farming.

vi. Algae also has high iodine content therefore prevents goitre.

3. DESCRIPTION OF A UNICELLULAR FORM OF ALGAE

Chlamydomonas represents the unicellular and motile forms of green algae. It is usually found in stagnant water usually along with other forms. Their structures of mobility are the flagella. The cell is bounded by a cellulose cell wall; contains organelles e.g. nucleus, mitochondria, stigma {eyespot}, cup-shaped chloroplast, pyrenoid etc. The chlamydomonas uses the stigma for photoreception. The mitochondria mediate the elaboration of energy molecules. Manufactured food is processed into starch on the pyrenoid.

4. REPRODUCTION IN CHLAMYDOMONAS {UNICELLULAR ALGAE}

Reproduction in chlamydomonas can either be vegetative (asexual) or sexual.

Asexually, vegetative reproduction results in production of daughter cells in which the amount and quality of genetic material in the nucleus of the mother cell is n, the daughter cells also have n quantity of genetic material. This kind of cell division is known as mitotic cell division. In chlamydomonas, a cell about to divide loses its flagella. The cell undergoes mitotic division resulting to two nuclei. Cell walls are elaborated which delimit cytoplasm around each nucleus.

Sexually, certain environmental conditions e.g. lack of nutrients or moisture may trigger the haploid cells to undergo this form of reproduction. Instead of forming spores, these haploid cells form gametes that have two different mating sprains. These opposite mating strains fuse via ISOGAMY to form a diploid zygote, containing two sets of chromosomes. After a period of dormancy, these zygotes undergo meiosis. These cell division produces four genetically unique haploid cells that grow into mature cells.

5. DIFFERENCES BETWEEN THE TWO COLONIAL FORMS OF ALGAE

The two colonial forms of algae are pandorina and volvox; pandorina is a colony usually found in water bloom. The colony consists of 16 cells attached to one another. Each cell has many attributes in common with chlamydomonas. In this colony, sexual reproduction is achieved by anisogamous pairing. While, volvox is also a colony that shows more complex forms than pandorina. There are more cells in this colony, number may run into thousands and are connected with cytoplasmic strands that run through the cells. Sexual reproduction in this colony is oogamous.

6. DESCRIPTION OF A FUCUS {COMPLEX FORM OF ALGAE}

Fucus known by the common names: bladder rack, black tang, rock weed, sea oak, cut weed, rock wrack is a genus of green brown algae whose species are often found on rocks in the intertidal zones the sea shores, It usually has a life span of four years. They feature bladder-like floats {pneumatocysts} , disk-shaped holdfasts for clinging to rocks and mucilage-covered blades that resist desiccation and temperature changes. This plant body is flattened, dichotomously-branched thallus with a midrib, a vegetative apex at maturity and a multicellular disk with which plant is attached to rock surface. The plant body also has air bladders which is believed to aid the plant to float on the water. There are various species of focus that exist. They vary in size and also vary in terms of whether the sex cells are found in the same sexual chamber on different plant bodies. It is a dioecious organism. Sexual reproduction here is oogamous, sex cells are produced in conceptacles which have openings on the surface of the thallus.