

LECTURE No.-B1MICP1U4.2

# Structure and reproduction of fungi ( Rhizopus, Penicillium , Aspergillus , Yeast , Agaricus)

VOLUME-5

## STRUCTURE AND REPRODUCTION OF AGARICUS

Mrs. Neetu Das  
Assistant professor (Microbiology)  
Govt. V.Y.T. PG Autonomous College , Durg ,C.G



Agaricus is an edible fungus ,commonly known as mushroom , saprophytic fungus found growing on soil humus, decaying litter on forest floors, in the fields and lawns, wood logs and manure piles, grows best in moist and shady places ,seen during rainy season.

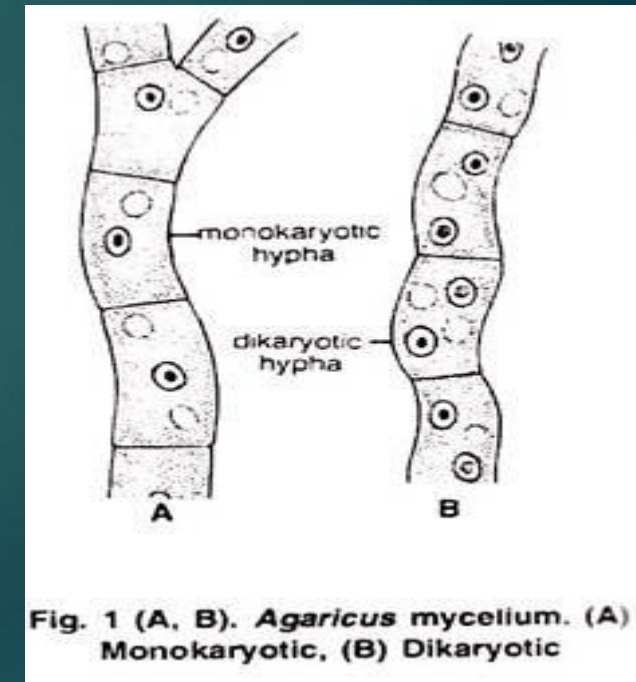
### Structure of Agaricus:

- (a) Vegetative mycelium (living inside the soil)
- (b) Fruiting body or basidiocarp (present above the soil and edible in young stage)

**Vegetative mycelium is of three types:**

#### Primary Mycelium:

It originates by the germination of uninucleate basidiospores carrying either “+” or “-” strain. The cells are uninucleate that is monokaryotic. It is short lived and becomes bi-nucleate by fusing of two compatible hyphae.





## Structure and Anatomy of Basidiocarp:

The mature fruiting body can be differentiated into three parts that is stipe, pileus and annulus .

### Stipe:

It is the basal part of the basidiocarp. In this region the hyphae run longitudinally parallel to each other. A transverse section of stipe shows that it is made up of two kinds of tissue, that is (a) Compactly arranged hyphae in the peripheral region known as cortex, (b) loosely arranged hyphae (with inter spaces), in the central region known as medulla.

### Pileus:

The stipe at its top supports a broad umbrella shaped cap called pileus. The mature pileus is 5 to 12.5 cm in diameter. From the underside of the pileus hang approximately 300 to 600 strips or plates of tissues known as gills or lamellae. The gills are white or pinkish in young condition and turns brown or purplish black at maturity

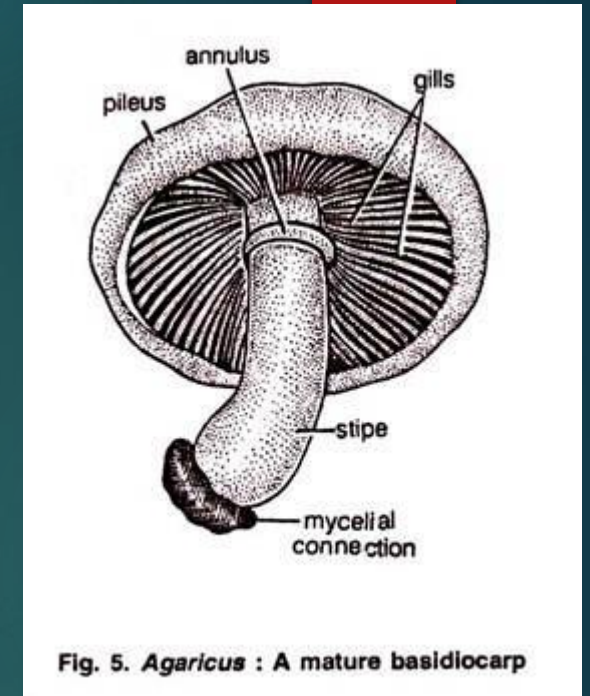


Fig. 5. *Agaricus* : A mature basidiocarp

## A transverse section of the gill (T. S. of gill) shows the following 3 distinct structures

### 1. Trama:

It is the middle part of the gill.

This region is made up of loosely arranged interwoven mass of plectenchymatous tissue of long, slender hyphae.

These hyphae run, more or less, longitudinally.

### 2. Sub-Hymenium or Hypothecium:

The hyphae of the trama region curve outwards towards each surface of the gill.

They end in small diametric cells forming a compact layer known as sub-hymenium.

### 3. Hymenium or Thecium:

It is the outermost layer and lies on the surface of sub-hymenium covering both sides of the gill. Some branches emerge out almost at right angle to the sub-hymenium and develop a palisade like layer consisting of basidia (fertile) and the paraphyses (sterile).

Some of the sterile cells become enlarged and project beyond the basidial layer. They are called as cystidia .

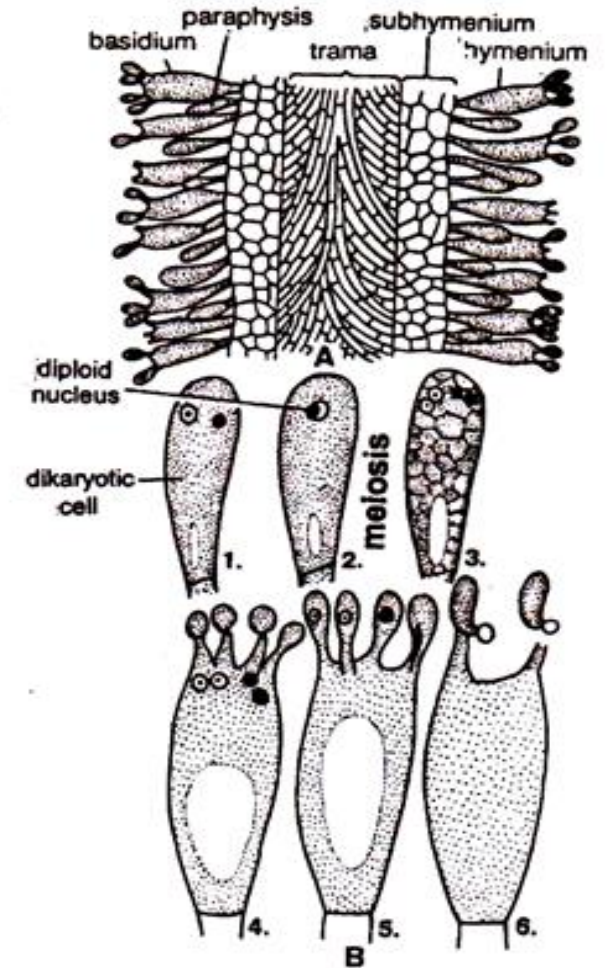


Fig. 7 (A-B). *Agaricus* : Structure of gill, (A) Vertical section of gill, (B<sub>1-6</sub>). Various stages in the development of basidium

# Reproduction in Agaricus

## 1. Vegetative Reproduction:

It reproduces vegetatively by its perennating mycelium.

## 2. Asexual Reproduction:

(a) Chlamydospores are produced which are lateral or intercalary in position. On germination, it gives rise to hyphae.

(b) Oidia may also be formed under certain conditions which are also known to have sexual function in the diplodisation

### 3. Sexual Reproduction:

The sexual reproduction is mainly somatogamous or pseudogamous. The sex organs are completely absent and their function has been taken over by the somatic hyphae which are heterothallic.

#### (a) Plasmogamy:

It is the first step in the sexual reproduction of *Agaricus*. The vegetative hyphae with uninucleate haploid cells from mycelia of opposite strains (heterothallic) or from the same mycelium (homothallic) come into contact and fuse. Each of such fusion results into a bi-nucleate (dikaryotic) cell. The dikaryotic cell, by successive divisions, gives rise to the bi-nucleate or dikaryotic mycelium. This dikaryotic mycelium is perennial and produces the characteristic fruiting body of the mushroom year after year.

### **(b) Karyogamy:**

This is the second step in sexual reproduction. This step is considerably delayed and takes place in the young basidium. In it the fusion of the two nuclei of dikaryon takes place.

### **(c) Meiosis:**


It is the third and last step in sexual reproduction. It takes place in basidium prior to basidiospores formation. Karyogamy is immediately followed by meiosis. Thus, the basidiospores, formed after meiosis, are haploid.

### **Development of the Basidiocarp or Sporophore:**

The development of the basidiocarp takes place from the subterranean mycelial strand known as rhizomorph. After absorbing sufficient food material mycelium produces fruiting bodies, which are very small in size and remain underground.

These tiny, pin head structures come above the soil under favourable conditions (that is after rain or when enough moisture is present in the soil). These are the primordia of basidiocarp. These primordia enlarge into round or ovoid structures and represent the 'button stage' of the basidiocarp.





At this stage the basidiocarp is not fully open but the young pileus is connected with stalk by a membrane known as partial or inner veil or velum. Due to rapid absorption of water and food material, the stalk further elongates. The button projects above the soil and elongates considerably. The growth is very slow at the lower portion of the button while it is very rapid at the upper portion.

As a result of such growth the button develops into umbrella like cup .Velum gets broken due to enlargement of the cap and elongation of the stalk. It exposes the hymenium or the gills. Atkins (1906) described the development of basidiocarp as hemiangiocarpic that is the hymenium is at first enclosed but becomes exposed at maturity.

## Development of Basidium:

The basidia are spore producing bodies. The young basidia arise from the terminal, binucleate cells of the sub-hymenium layer. As the basidium grows, the two nuclei of the dikaryon fuse to form the synkaryon (karyogamy,). The diploid nucleus soon undergoes meiosis to form four haploid nuclei.

Simultaneously, four narrow tube-like structures develop at the top of the basidium. These are called sterigmata (sing, sterigma). The sterigmata swell at their tips and each forms a small, single basidiospore by budding.

A large vacuole develops in the basidium due to which the cytoplasm and nucleus (one in each) migrate into the budding basidiospore. Thus, four haploid basidiospores are formed in a basidium. Out of the four basidiospores, two are of '+' strain and two are of '-' strain. The young basidiospore is un-pigmented but it develops brown or black pigments at maturity.

In *A. bisporus* two basidiospores are produced. The mature basidiospore is attached obliquely at the top of the sterigmata. It has minute projection at one side of its attachment called hilum or hilar appendix .

## Discharge and Dispersal of Basidiospores:

Mature basidiospores are discharged by 'Water drop mechanism' or 'Water bubble method'. A drop of liquid develops at the hilum. It increases in size gradually and attains a size of about one-fifth of the spore (Buller, 1922). This drop is called Buller's drop.

At this stage the basidiospores are generally shot away from the sterigmata. According to the latest view, the liquid drop is contained in a limiting membrane. The membrane ruptures and releases a pressure at the base of the basidiospore.

According to Olive (1964) the Buller's drop is not liquid in nature but actually a gas bubble of  $\text{CO}_2$  on is made of both gas and liquid (Nicol et al, 1972).

Basidiospores are shot horizontally from where they fall vertically downwards. They are light in weight and are carried away by wind. Each basidiospore is uninucleate and has a wall of chitin and chitosan.

## Germination of Basidiospores:

After falling on the suitable substratum, basidiospores germinate to produce primary (monokaryotic) mycelium which is either of '+' or '-' strain.

The mycelia of two different strains fuse to form a secondary or dikaryotic mycelium (somatogamous copulation, heterothallic).

However, in homothallic species, a single basidiospore is capable to give rise to secondary mycelium. The secondary mycelium develops the basidiocarps.

## REFERENCES

www biology discussion .com ,Agaricus: Habitat, Structure and Reproduction by Shagun Khandelwal

Vashishta B.R., Sinha A.K. , Anil Kumar , Botany for degree students fungi, S chand and company limited, New Delhi, revised edition 2016 , page-402-418