Chapter 23 Fungi

True or False

Fungi are closely related to plants

Fungi are economically valuable.

Many fungi are beneficial to other organisms.

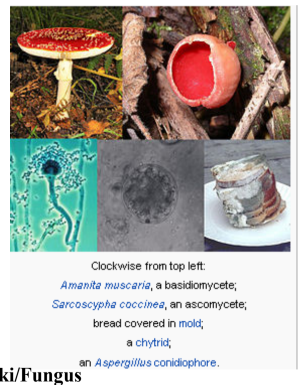
Where have you seen fungus grow?

School dint

Some of the most unusual organisms that exists are in this Kingdom

Some grow so fast they can appear

First grouped with plants because they are immobile, have a cell wall, and in Soil

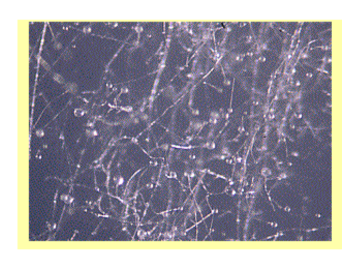


Characteristics of Fungi

Fungi are heterotrophicthey do not contain Chicorophic

They obtain energy by breaking down or an ic molecules that they absorb from their environment

Fungi have filamentous bodiesthey are made of long slender

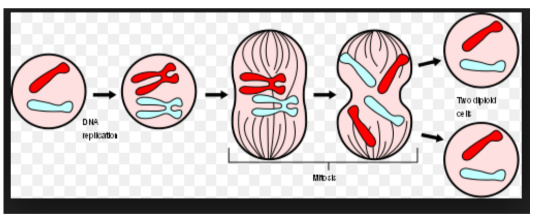


http://www.ucmp.berkeley.edu/fungi/fungimm.html

Fungal cell contain chitin- chitin is a tough polysaccharide found in the shells of insects.

Plants cells are made of Clubson polysaccharide.

Fungi exhibit nuclear mitosisthe nuclear membrane does not disappear so chromosomes are dragged to sides of the nuclear mitosisnot the cell.



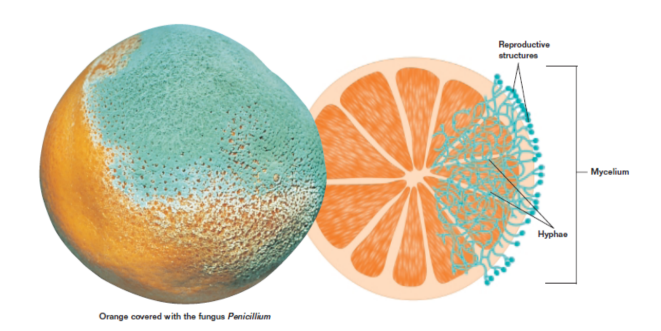
 $http://www.diffen.com/difference/Meiosis_vs_Mitosis$



http://en.wikipedia.org/wiki/Fungus

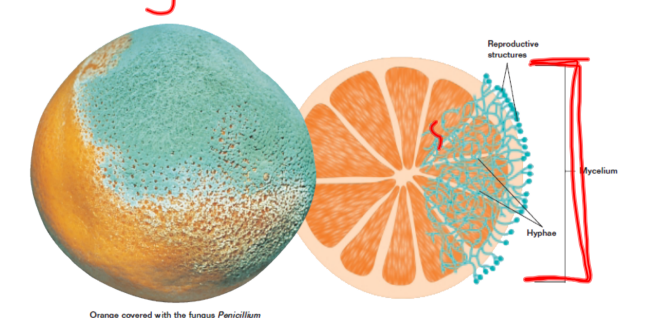


The green and white fuzz is actually the reproductive structure of the fungus. The body of the fungus is inside the orange.



Hyphae- slender Filaments in the bodies of fungi

Mycelium-mass of hyphae that form the body of tungus



This high surface area to volume ratio makes to best for absorbing nutrients.

How fungi absorb nutrients.

They secrete <u>hostive</u>enzymes that break down organic matter in their <u>Chuironment</u>

They can decompose things like leaves, Lanche, dead animals, and waste

They are recyclers but some are also parasites that live on hosts live

ring worm



http://medicallywiseinfo.com/2010/131/ringworm.html

They can cause things like attrets foot and yeast infection



Bread fruit, vegetables and meat are as nutricous as a log. They will also attack paper, Cordboord, cloth, paint, and leather.



http://moldremediation101.com/types-of-mold/

Unicellular fungi called <u>yeast</u> are useful in baking, brewing, and wine making.

They are also used in making the and in making penicillin.



http://www.cookingforengineers.com/article/213/Bakers-Yeast

Fungi reproduce Sexually and Asexually

They release spores formed sexually and asexually. The reproductive spores grow the food source so the air can spread them. They can remain in the air for a long time.

What are all the different ways that organisms are classified?

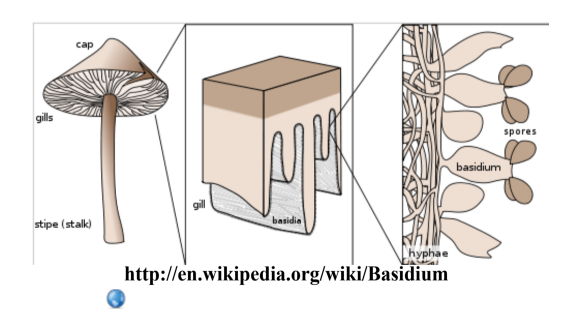
nobe reproduction literary/ook alterery/ook Fungi are Chassifed by their sexual reproductive structures

Asexual reproduction

Deuteromycetes- group of fungi with no sexual stage seen
This includes things like *Penicillium* (makes penicillian), and *Aspergillus* (which makes year and sauce) Also cause things like athlete's foot and ringworm.

This is the group for <u>Common</u> bread mold.

Basidium- the club shaped sexual reproductive structure for which this group is names.



Fungi form symbiotic relationships with plant roots

Mycorrhizae

A type of mutalisitc relationship formed between fungi and $\sqrt{ascular}$ plant roots



http://www.finegardening.com/how-to/articles/mycorrhizae-help-feed-your-plants.aspx

Hyphae transfers phosphorus and other materials from the soil to the roots of the plant and the plant gives carbohydrates to the $\frac{fungus}{}$

Fungi form symbiotic relationships with

Lichen- symbiosis between a fungus and a photosynthetic portugatike green alga, a cynobacteria, or both

Lichen-covered tree: Grey, leafy

Parmotrema perlatum on upper half of trunk;
yellowy-green Flavoparmelia caperata on
middle and lower half and running up the
extreme right side; and the fruticose
Ramalina farinacea. Tresco, Isles of Scilly,
UK

http://en.wikipedia.org/wik

