

6 Kingdoms of Life



The student will investigate and understand life functions of archaebacteria, monerans (eubacteria), protists, fungi, plants, and animals including humans.

Key concepts include:

- how their structures and functions vary between and within the kingdoms;
- comparison of their metabolic activities;
- analyses of their responses to the environment;
- maintenance of homeostasis;
- human health issues, human anatomy, body systems, and life functions; and
- how viruses compare with organisms.



As living things are constantly being investigated, new attributes are revealed that affect how organisms are placed in a standard classification system.





The grouping of organisms into KINGDOMS is based on 3 factors:

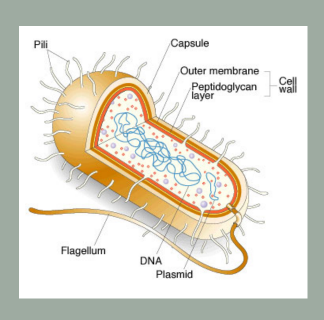


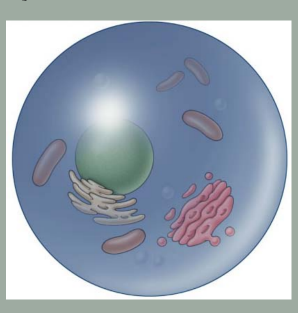
- 1. Cell Type (prokyotic or eukaryotic)
- 2. Cell Number (unicellular or multicellular)
- 3. Feeding Type (autotroph or heterotroph)



1. <u>Cell Type</u>- The presence or absence of cellular structures such as the nucleus, mitochondria, or a cell wall

Prokaryotes or Eukaryotes







Prokaryotes - Bacteria!

· DO <u>NOT</u> HAVE:

- An organized nucleus
- ◆Structured organelles

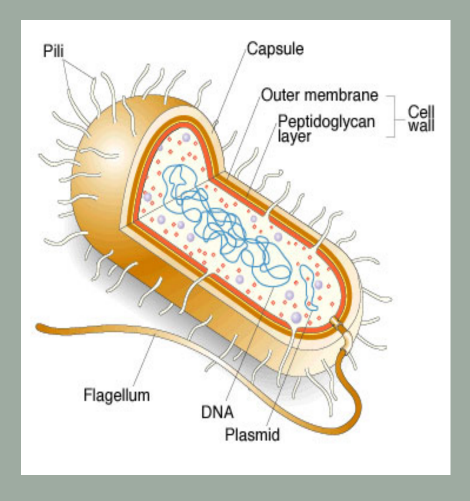




Prokaryotes - Typical Bacteria

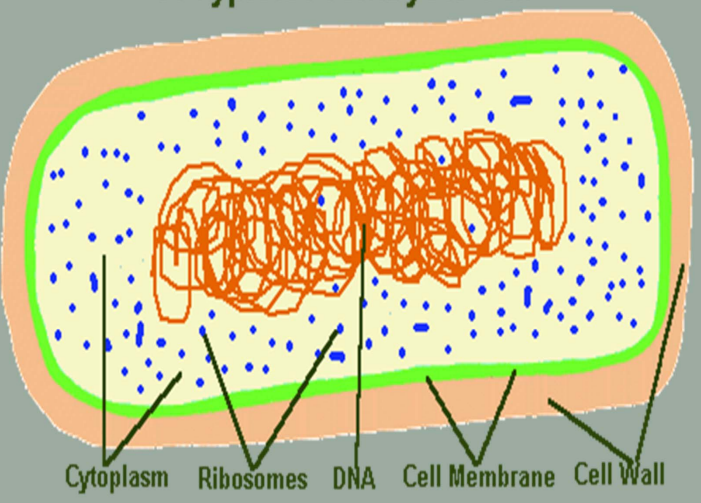
Basic Structure

- ♦ DNA strands floating in cytoplasm/small rings called plasmids
- ◇ Ribosomes- RNA/protein synthesis sites
- ♦ Cytoplasm-water based
- ♦ Cell membrane & Wall





A Typical Prokaryote Cell



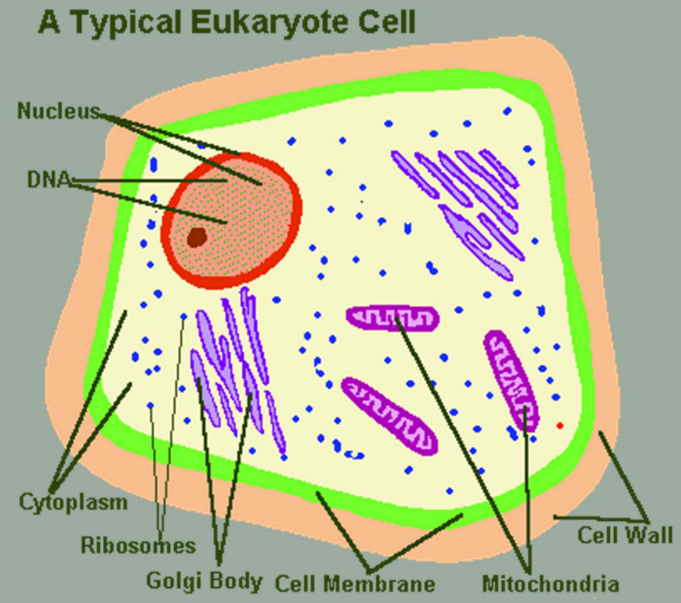


Eukaryotes

- ◇ DO HAVE:
 - Nucleus organized with a membrane
 - other organelles







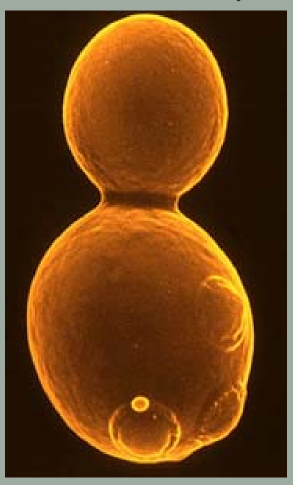


2nd criteria for Kingdom Divisions: Cell Number

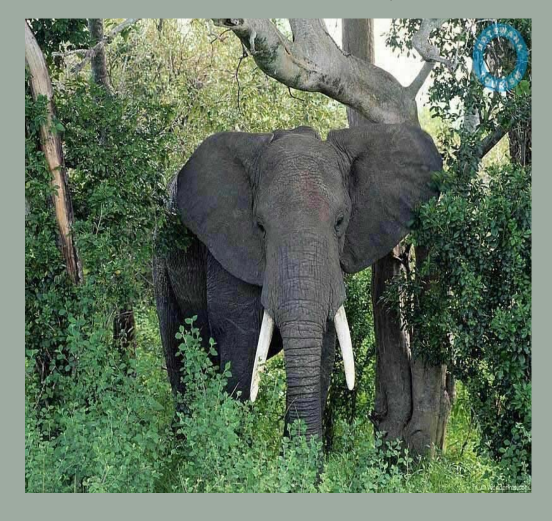
- ♦ Unicellular- single celled organism protozoans, bacteria, some algae
- Multicellular- many celled organism cells start to specialize/differentiate



Unicellular



Multicellular





3rd Criteria for Kingdom Divisions <u>Feeding Type</u> - How the organisms get their food

-Autotroph or Producer Make their own food



Must eat other organisms to survive Includes decomposers – those that eat dead matter!

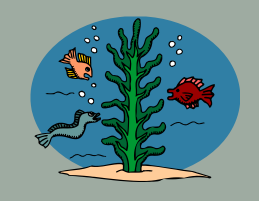




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There used to be only 5 kingdoms

- 1. Moneran ← This kingdom has now been divided into 2 archaebacteria & eubacteria
- 2. Protista
- 3. Fungi
- 4. Plantae
- 5. Animalia













6 Kingdoms

- Protista
- Fungi
- ⋄ Plantae
- Animalia

Archaebacteria
 Prokaryotes

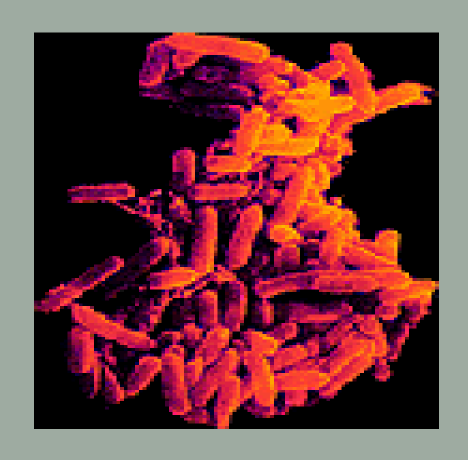
Eukaryotes

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Kingdom	Cell Type	Cell #	Feeding Type	Cell Wall
Archaebacteria	Prokaryote	Unicellular	Autotroph	Yes
Eubacteria	Prokaryote	Unicellular	Both	Yes
Protista	Eukaryote	Most Unicellular	Both	Yes & NO
Fungi	Eukaryote	both	Heterotroph	Yes
Plantae	Eukaryote	Multicellular	Autotroph	Yes
Animalia	Eukaryote	Multicellular	Heterotroph	NO



Archaebacteria

- ♦ Ancient bacteria-
 - Live in very harsh environments
 - extremophiles





Eubacteria

♦ It is the eubacteria that most people are talking about when they say bacteria, because they live in more neutral conditions.

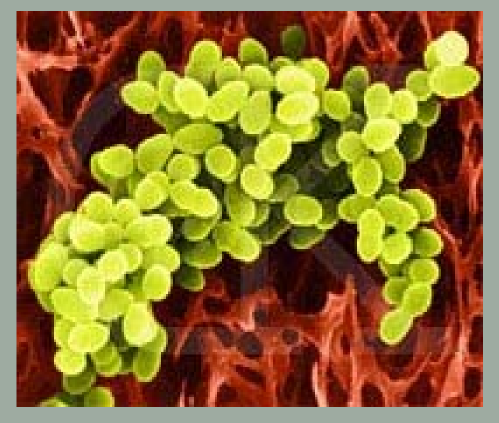




Bacteria

◇ Bacteria are unicellular

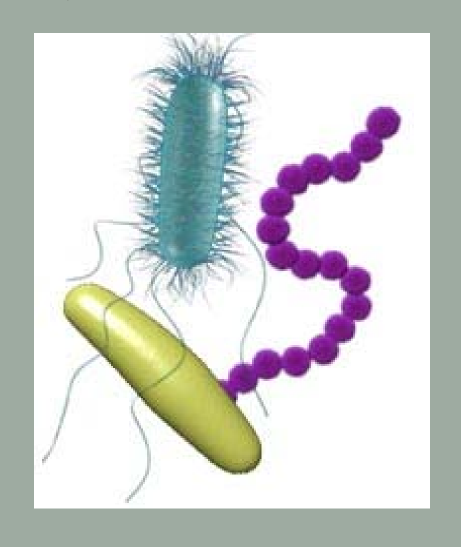
prokaryotes





Bacterial Shapes

- Bacteria come in 3 main shapes
 - Rod or Stick (bacilli)
 - Sphere (cocci)
 - Helical or spiral (borrelia)

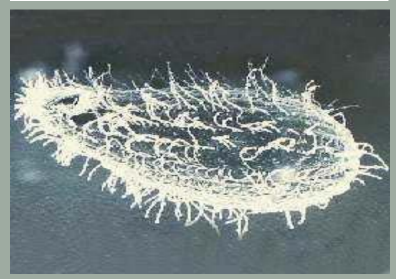




Bacterial Locomotion

- Some bacteria have flagella or cilia for movement
- Some secrete a slime layer and ooze over surfaces like slugs

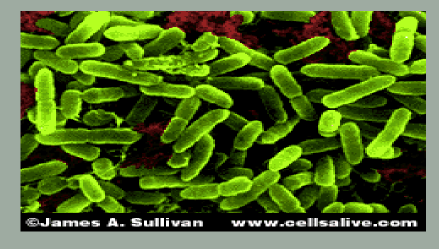




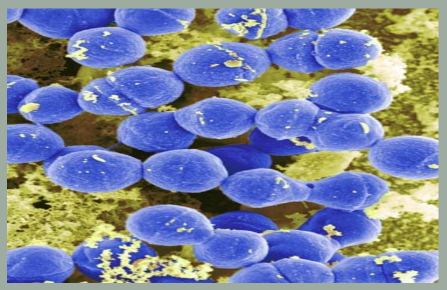


Bacterial Nutrition

 Some bacteria are autotrophs and can photosynthesize



Some bacteria are heterotrophs





Protists

 Protists include many widely ranging microbes, including slime molds, protozoa and primitive algae.

Odds & Ends Kingdom





Protista Kingdom

- There are animal-like, fungus-like, and plant-like protists
- ♦ Some are beneficial
- Some protists can cause diseases in humans, such as:

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Disease	Protist	Vector (carrier)	Symptoms	Details	
Amebic dvsenterv	Ameba histolytica	water	diarrhea	can get from tap water in some places	

		(Garrior)		
Amebic dysentery	Ameba histolytica	water	diarrhea	can get from to
Giardaisis (beaver fever)	Giardia	water	diarrhea, vomiting	don't drink wat

dysentery	histolytica	Water	GIGITII G	water in some places
Giardaisis (beaver fever)	Giardia	water	diarrhea, vomiting	don't drink water from streams
African Sleeping Sickness	Trypanosoma	Tse tse fly	uncontrolled sleepiness, confusion	Only found in isolated areas lives in blood
Malaria	Plasmodium	Anopheles mosquito	fever, chills, death	can be treated with quinine lives in blood results in millions deaths per year
Toxoplasmosis	Toxoplasma	cats	fetal death or brain damage	pregnant women should avoid cat litter

Sleeping Sickness			confusion	lives in blood
Malaria	Plasmodium	Anopheles mosquito	fever, chills, death	can be treated with quinine lives in blood results in millions deaths per year
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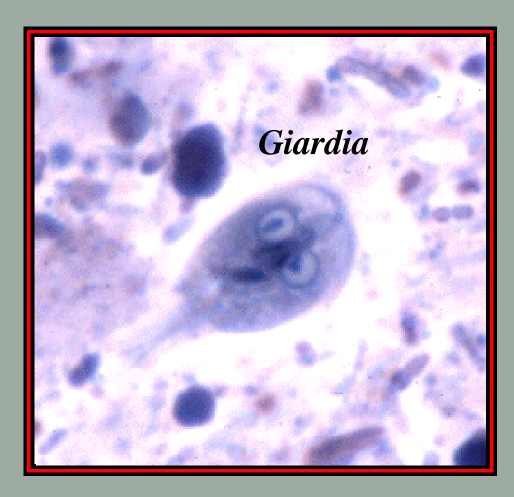


Amebicdysentery



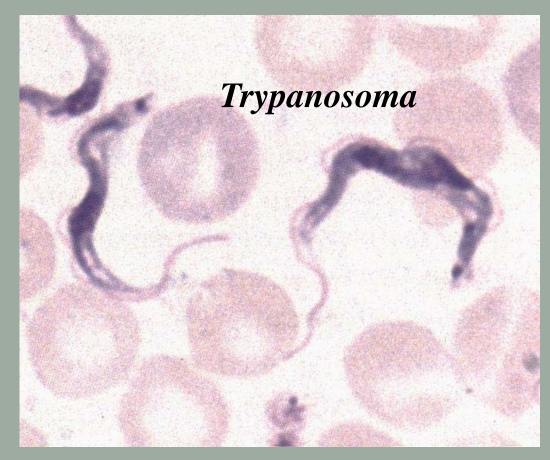


Giardiasis(beaver fever)



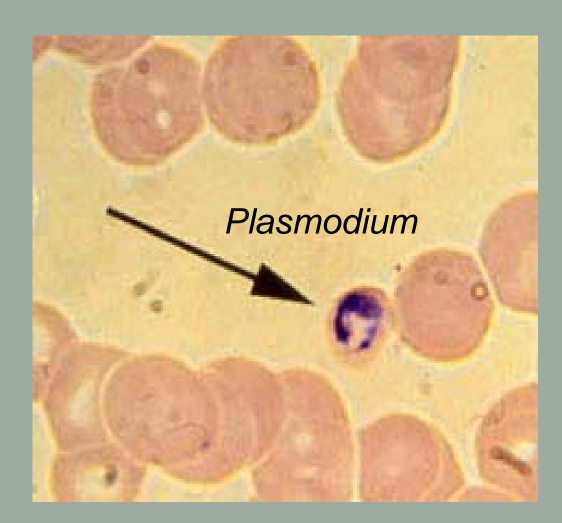


♦ African
Sleeping
Sickness



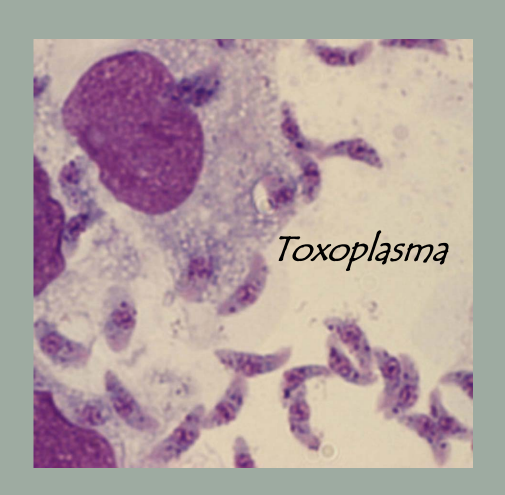


Malaria





Toxoplasmosis

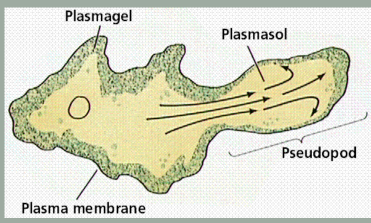


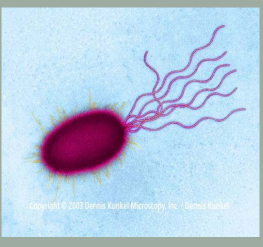


Protists Locomotion

- ♦ 3 types of movement:
 - -Pseudopod (false foot)
 - -Flagella/cilia
 - -Contractile vacuoles



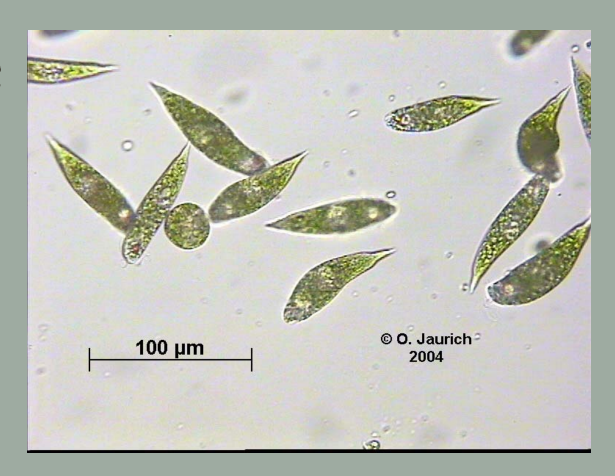






Protists Nutrition

Protists can be autotrophs or heterotrophs





Fungi Kingdom

- ♦ The Kingdom Fungi includes some of the most important organisms.
- By breaking down dead organic material, they continue the cycle of nutrients through ecosystems.



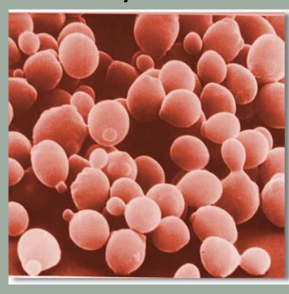


 All fungi are eukaryotic

Fungi

Unicellular (yeast) Multicellular

 They may be unicellular or multicellular



All fungi have a cell wall





Fungi

- Fungi can be very helpful and delicious
- Many antibacterial drugs are derived from fungi

Penicillin

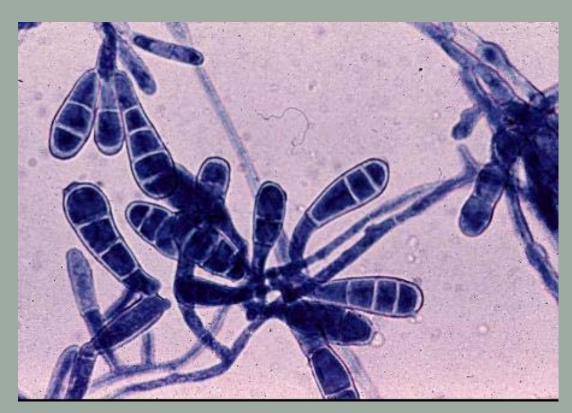




Fungi

♦ Fungi also causes a number of plant and animal diseases:

♦Athlete's Foot





Fungi

Ringworm

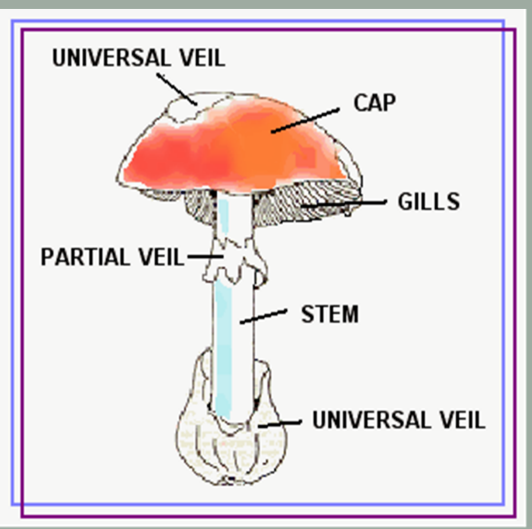






Fungi Locomotion

- Fungi are stationary
- They have root-like structures that they use for attachment





Fungi Nutrition

- All fungi are heterotrophs
 - <u>Saprophytes</u>-get their nutrients from dead organic matter
 - Mutualists live symbiotically
 - Parasites absorb from a host, eventually killing the host

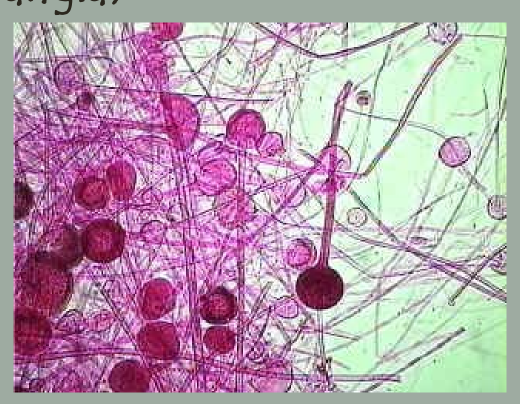




There are 4 main types of Fungi (classified by how they <u>reproduce</u>)

1. Zygospore (Zygosporangia)

common bread molds reproduce by "spores" asexual reproduction!





There are 4 main types of Fungi

- 2. Club Fungi (Basidiomycetes)
 Mushrooms & puffballs
 - Reproduce by spores, some spores are asexual (coming from mitosis) and some are sex spores (coming from meiosis)





There are 4 main types of Fungi

3. Sac Fungi (Ascomycetes)
Yeast - reproduce by
"budding" = asexual method





There are 4 main types of Fungi

4. Imperfect Fungi (Deuteromycetes)

Pharmaceutically important!

-Fungi on oranges from which penicillin is extracted

COMMERCIALLY important!

- -Fungi accounts for the blue vein in blue cheese!
- -Used to make soy sauce. Yum!



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Plant Kingdom

- ♦ All plants are multicellular, their cells having a cell wall, and...
- they are autotrophs





♦ 4 important plant groups are the:

Mosses (Bryophytes)



Conifers (Gymnosperms)



Non-vascular

Ferns (Pteridophytes)

Vascular

Flowering Plants (Angiosperms)



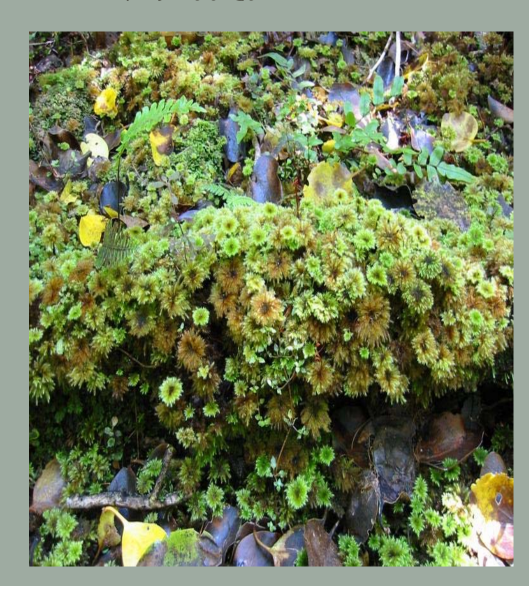


Nonvascular Plants - Mosses

- the simplest of all land dwelling plants
- lack an internal means for water transportation
- do not produce seeds or flowers
 - fertilization depends on water medium to get the sperm to the egg.
- lack a woody tissue necessary for support around their "stems" and so are usually relatively short



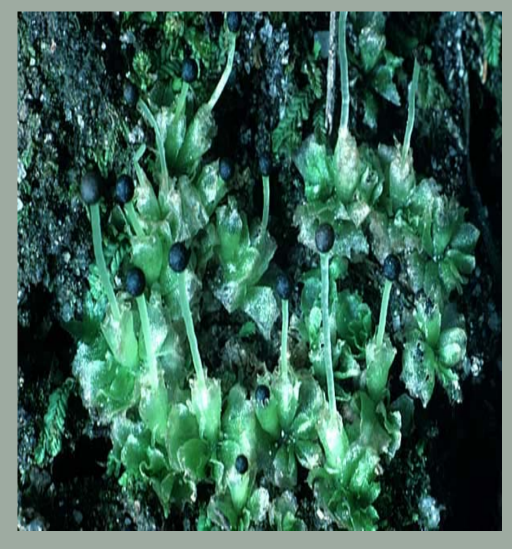
Mosses







Liverworts & Hornworts







Vascular Plants

- Internal transportation System
 - Xylem water carrying tubes
 - Phloem sugar carrying tissues
 - o enables plants to evolve into larger specimens.
- Produce Seeds protects and nourishes an <u>Embryo</u> of the new plant



Gymnosperms

- Conifers (pine cones)
- Oldest vascular plants







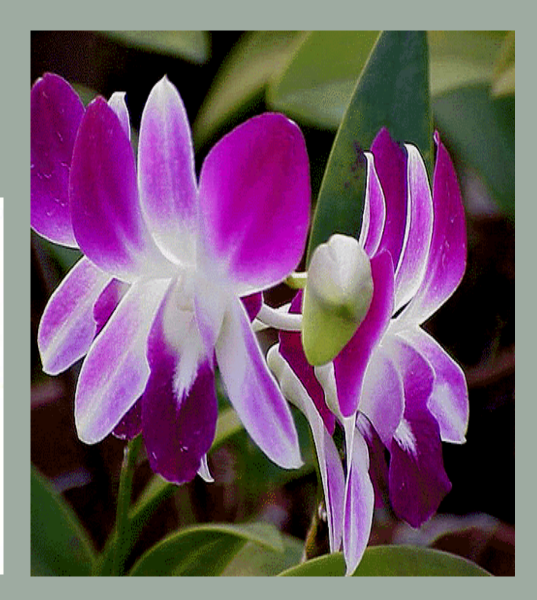
Angiosperms - flowering plants













Animalia Kingdom

All animals are:

-Multicellular: cells lacking a cell wall

-Heterotrophs

-Capable of movement at some point in their lives.







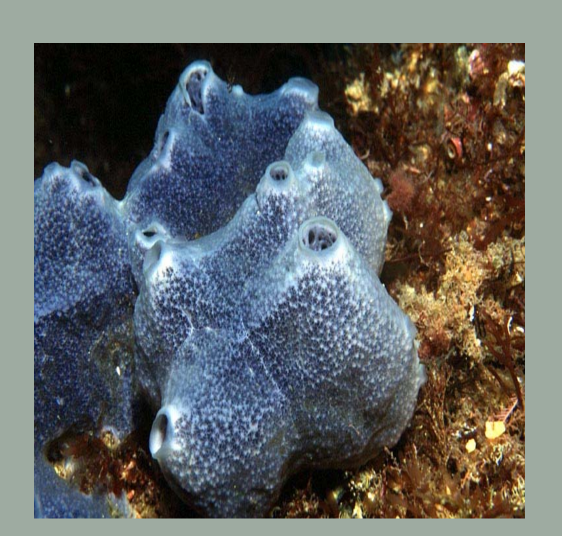


Criteria for Classification within the Animal Kgdm

Body Symmetry

1. Asymmetrical

Asymmetrical animals (sponges) have no general body plan or axis of symmetry that divides the body into mirror-image halves.





2. Radial Symmetry

Animals (such as coral and jelly fish) have body parts organized about a central axis and tend to be cylindrical in shape.







3. Bilateral Symmetry

Bilaterally symmetrical animals (such as humans and fish)

have only a single plane of symmetry that produces mir

halves.



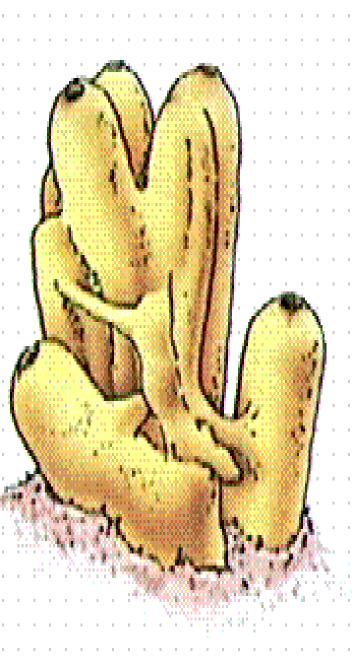


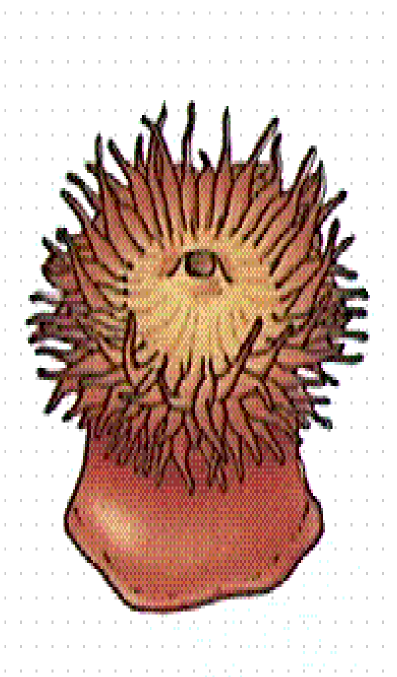
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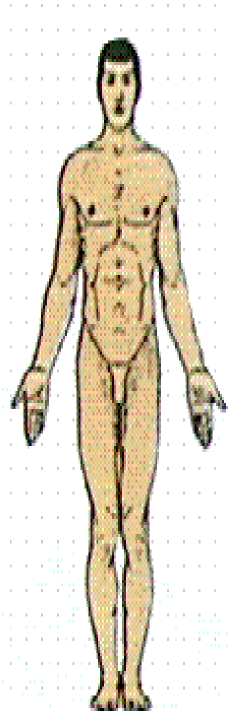
Asymmetrical:

Radial

Bilateral









2nd Criteria for Animal Classification

Skeletal Characteristics

- Invertebrates

have a <u>hard external skeleton</u> made of <u>chitin</u> known as an exoskeleton

Vertebrates

have a <u>hard internal skeleton</u> made of <u>bone</u> or <u>cartilage</u>



- Kingdom

- Phylum Major phylums of animals are...

- ♦ Subphylum
 - Class
 - » Order
 - » Family
 - Genus
 - species



Porifera: sponges







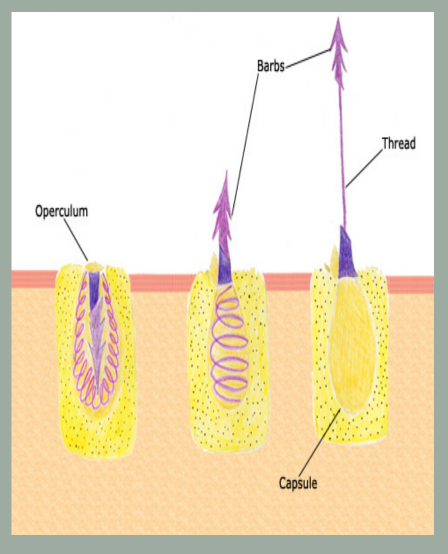
Cnidarians: Jellyfish, corals, and other stingers. . .
 Their stinger is called a nematocyst

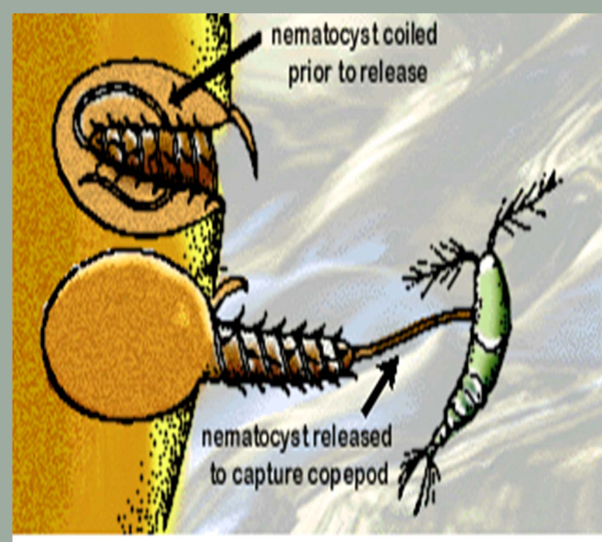






Nematocyst





The stinging cells (nematocyst) found in coral tentacles in coiled and released positions.



Another Cnidarian - the Hydra

- Hydra can reproduce asexually by "budding"
- A "bud" is a CLONE of its parent



- Mollusks
 - Octopi, squid





Mollusks

- Clams, oysters



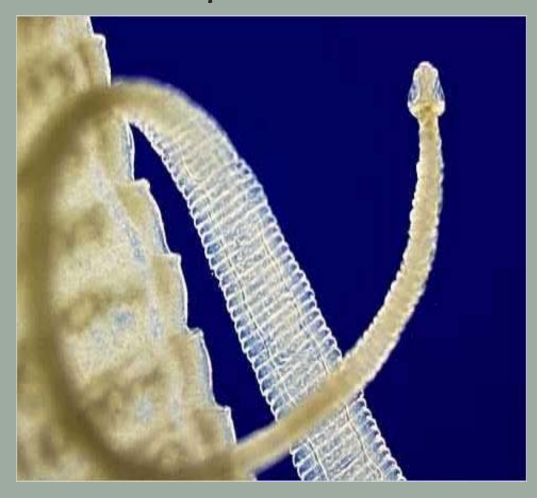


- Mollusks
 - Snails, slugs





- Platyhelminthes (flat worms)
 - Tapeworms & Liver Fluke & Planaria





Human liver fluke



Flatworms - PLANARIA

Hermaphrodites

- fertilize their own sex cells internally
- zygotes are released into water to hatch

-Planaria - capable of <u>regeneration</u>

being studied to understand stem cells ability to differentiate.



- Annelids (segmented worms)
 - Worms & leeches







- ♦ Echinoderms
 - Starfish, sea urchins, sea cucumbers









Arthropods

- Shell fish, arachnids & BUGS!







Phylum: Chordates

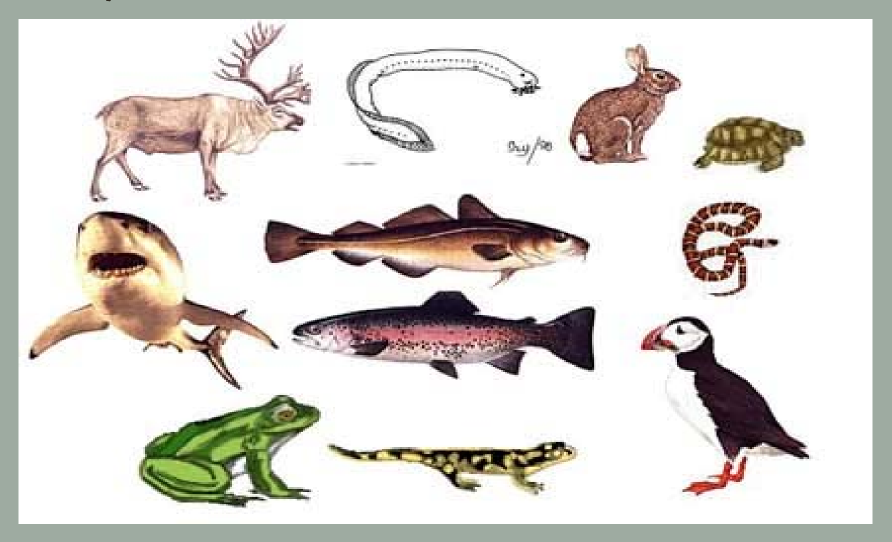
- The Chordata is the animal phylum with which everyone is most familiar

Subphylum: Vertebrates (backbone)

- Bilateral symmetry
- Endoskeletons
- Closed circulatory systems
- Nervous systems with complex brains
- Efficient respiratory systems



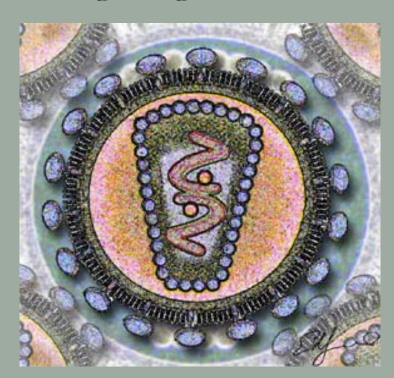
♦ Phylum: Chordates



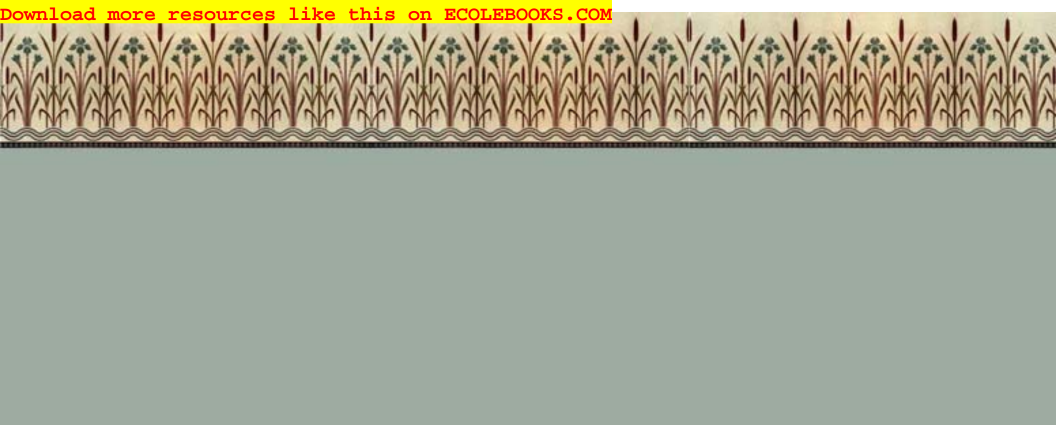


Viruses

Viruses do not share many of the characteristics of living organisms.



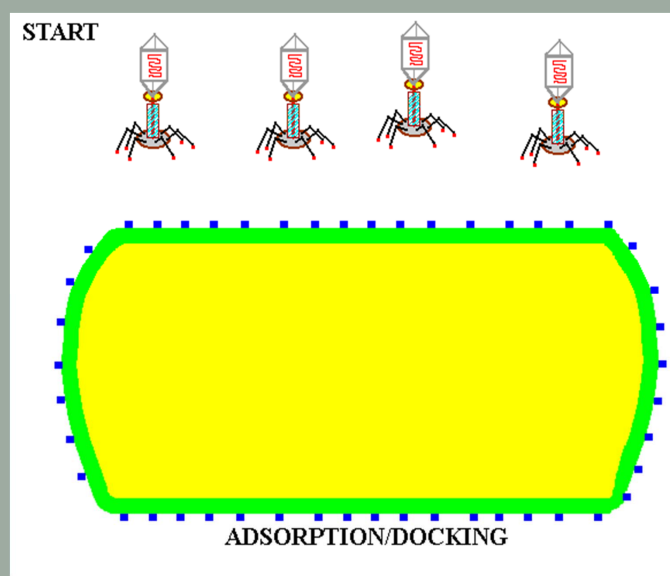
HIV Virus





Viruses can reproduce only inside a living cell, the host cell.

Viruses





Viruses

- The viral reproductive process includes the following steps:
- 1. A virus must insert its genetic material into the host cell.
- 2. The viral genetic material takes control of the host cell and uses it to produce viruses.
- 3. The newly formed viruses are released from the host cell.



Viruses are transmitted through vectors,

such as:

- Airborne
 - Influenza
 - Common cold







Contaminated food or water

- Hepatitis









- Infected animal bite
 - West Nile
 - Rabies
 - Avian influenza (bird flu)
 - Ebola







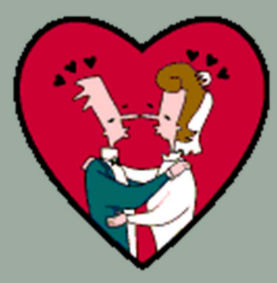


- ♦ Sexual contact
 - HIV
 - Herpes



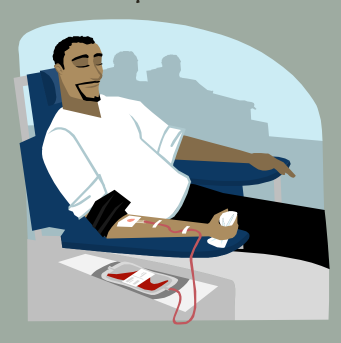








- Contaminated blood products or needles
 - HIV
 - Hepatitis









Virus Treatment

- Viruses cannot be treated with antibiotics.



- There are some anti-viral drugs available.
- You generally have to wait for the virus to run its course and let your immune system fight it off.

