

# Classification



# Species of Organisms

- There are **13 billion** known species of organisms
- This is **only 5%** of all organisms that ever lived!!!!
- **New organisms** are still being found and identified

# What is Classification?

**Classification** is the arrangement of organisms into orderly **groups** based on their **similarities**

Classification is also known as **taxonomy**

**Taxonomists** are scientists that identify & name organisms

# Benefits of Classifying

- Accurately & uniformly names organisms
- Prevents misnomers such as starfish & jellyfish that aren't really fish
- Uses same language (Latin or some Greek) for all names



Sea "horse"??

# Confusion in Using Different Languages for Names



# Latin Names are Understood by all Taxonomists



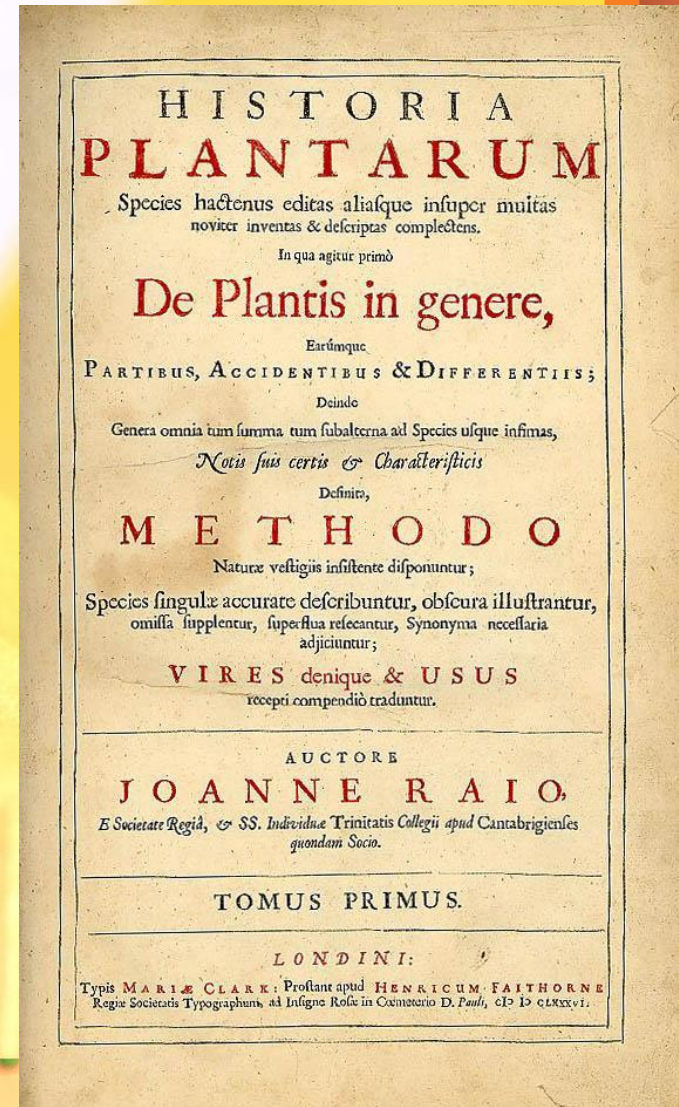
# Early Taxonomists

- 2000 years ago, **Aristotle** was the first taxonomist
- Aristotle divided organisms into **plants & animals**
- He **subdivided** them by their **habitat**



# Early Taxonomists

- John Ray, a botanist, was the first to use Latin for naming
- His names were very long descriptions telling everything

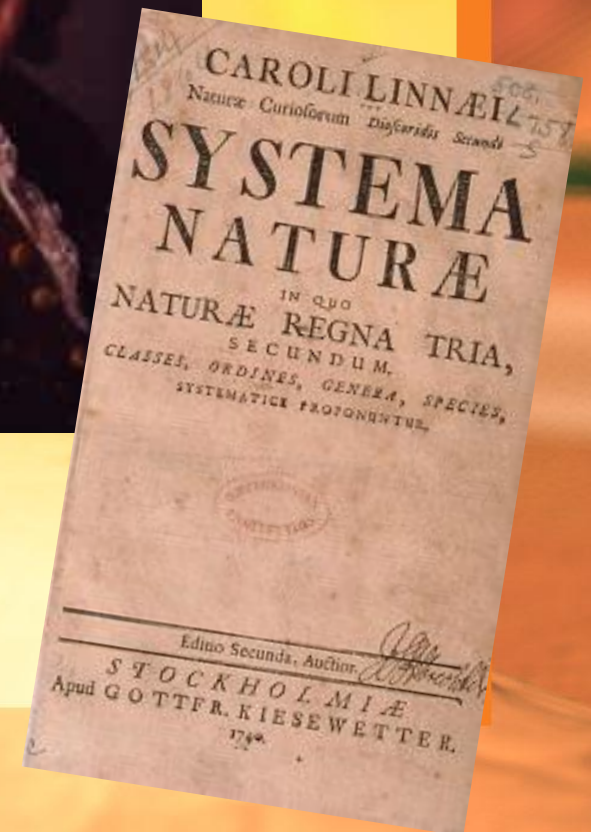




# Carolus Linnaeus

1707 - 1778

- 18th century taxonomist
- Classified organisms by their structure
- Developed naming system still used



# Carolus Linnaeus

- Called the “Father of Taxonomy”
- Developed the modern system of naming known as binomial nomenclature
- Two-word name (Genus &

# Standardized Naming

- Binomial nomenclature used
- *Genus species*
- Latin or Greek
- Italicized in print
- Capitalize genus,

but NOT species

*Turdus migratorius*



© Brooks/Cole - Thomson Learning

American Robin

# Binomial Nomenclature



Giant Panda  
*Ailuropoda melanoleuca*



Polar Bear  
*Ursus maritimus*



Grizzly Bear  
*Ursus arctos*

Which TWO are more closely related?

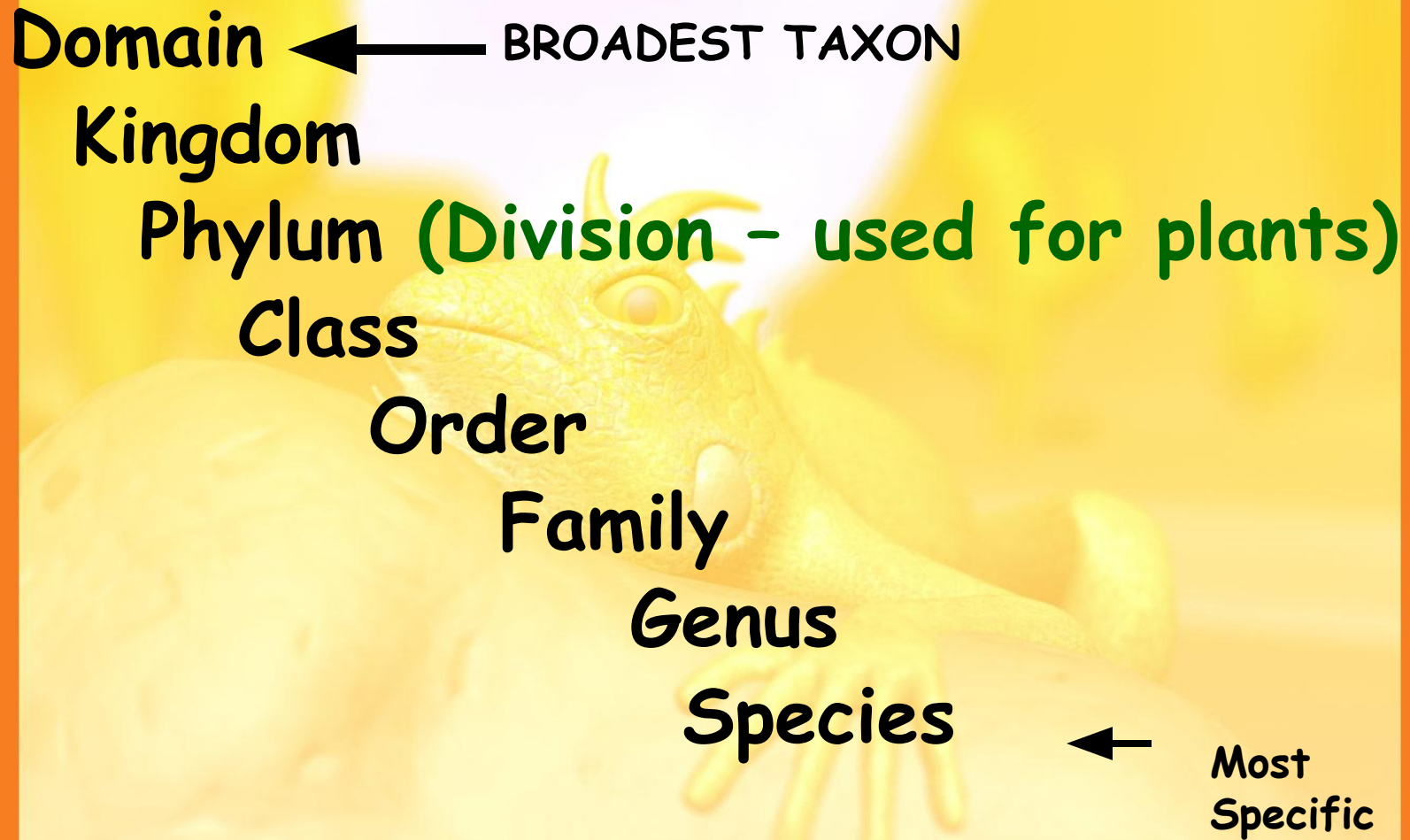
# Rules for Naming Organisms

- The *International Code for Binomial Nomenclature* contains the rules for naming organisms
- All names must be approved by *International Naming Congresses* (International Zoological Congress)
- This prevents duplicated names

# Classification Groups

- **Taxon** ( **taxa**-plural) is a category into which related organisms are placed
- There is a **hierarchy** of groups (taxa) from broadest to most specific
- **Domain, Kingdom, Phylum, Class, Order, Family, Genus, species**

# Hierarchy-Taxonomic Groups





KINGDOM Animalia

Dumb  
King



PHYLUM Chordata

Phillip



CLASS Mammalia

Came



ORDER Carnivora

Over



FAMILY Ursidae

For



GENUS Ursus

Gooseberry



SPECIES *Ursus arctos*

Soup!



**Table 1.1**    **Classification of Humans**

<b>Classification Category</b>	<b>Characteristics</b>
Domain Eukarya	Cells with nuclei
Kingdom Animalia	Multicellular, motile, ingestion of food
Phylum Chordata	Dorsal supporting rod and nerve cord
Class Mammalia	Hair, mammary glands
Order Primates	Adapted to climb trees
Family Hominidae	Adapted to walk erect
Genus <i>Homo</i>	Large brain, tool use
Species <i>Homo sapiens</i> *	Body proportions of modern humans

# Domains

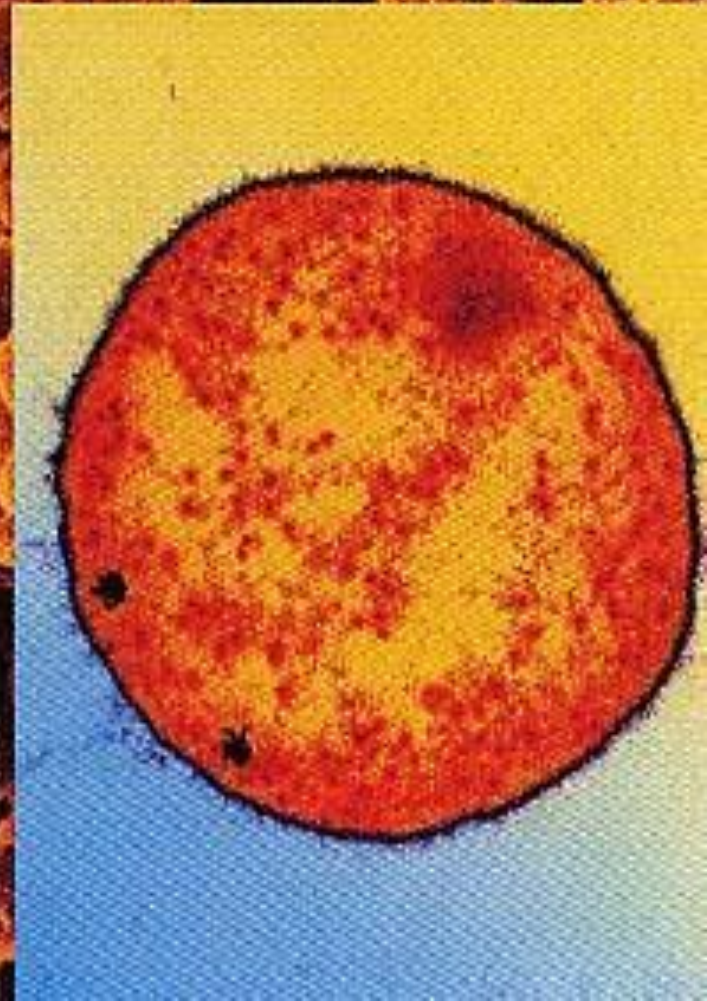
- **Broadest**, most inclusive taxon
- **Three** domains
- **Archaea and Bacteria** are unicellular prokaryotes (no nucleus or membrane-bound organelles)
- **Eukarya** are more complex and have a nucleus

# ARCHAEA

- Kingdom - ARCHAEABACTERIA
- Probably the 1<sup>st</sup> cells to evolve
- Live in HARSH environments
- Found in:
  - Sewage Treatment Plants  
(Methanogens)
  - Thermal or Volcanic Vents

# ARCHAEAN

*Methanosarcina mazei*, an archaean

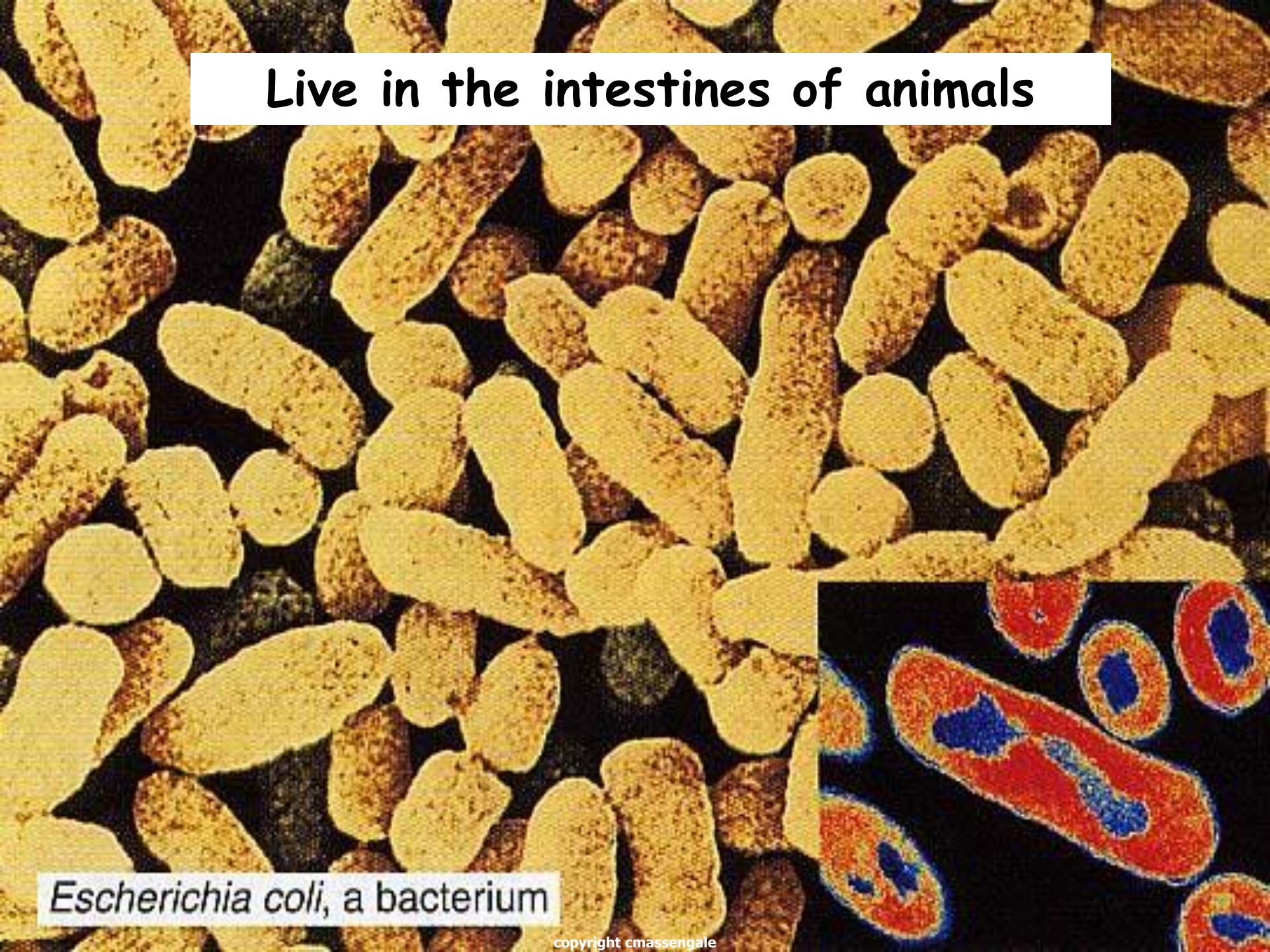


# BACTERIA

- Kingdom - EUBACTERIA
- Some may cause DISEASE
- Found in ALL HABITATS except harsh ones
- Important decomposers for environment

Live in the intestines of animals

*Escherichia coli*, a bacterium



# Domain Eukarya is Divided into Kingdoms

- **Protista** (protozoans, algae...)
- **Fungi** (mushrooms, yeasts ...)
- **Plantae** (multicellular plants)
- **Animalia** (multicellular animals)

# Protista

- Most are unicellular
- Some are multicellular
- Some are autotrophic, while others are heterotrophic





# Fungi

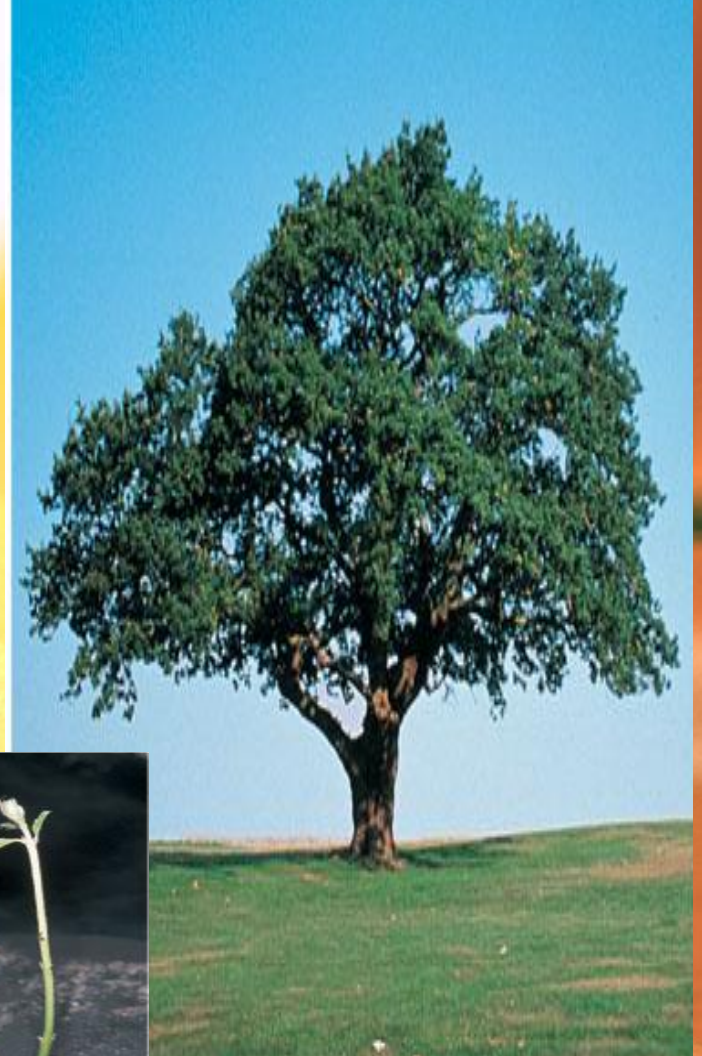
- **Multicellular, except yeast**
- **Absorptive heterotrophs (digest food outside their body & then absorb it)**



- **Cell walls**

# Plantae

















- **Multicellular**
- **Autotrophic**
- Absorb **sunlight** to make glucose -  
**Photosynthesis**
- Cell walls made of  
**cellulose**



# Animalia

- Multicellular
- Ingestive heterotrophs (consume food & digest it inside their bodies)
- Feed on plants or animals



Kingdom	Organization	Type of Nutrition	Representative Organisms				
Protista	Complex single cell, some multicellular	Absorb, photosynthesize, or ingest food	 paramecium	 euglenoid	 slime mold	 dino-flagellate	Protozoans, algae, water molds, and slime mold
Fungi	Some unicellular, most multicellular filamentous forms with specialized complex cells	Absorb food	 black bread mold	 yeast	 mushroom	 bracket fungus	Molds, yeast, and mushrooms
Plantae	Multi-cellular form with specialized complex cells	Photosynthesize food	 moss	 fern	 pine tree	 nonwoody flowering plant	Mosses, ferns, nonwoody and woody flowering plants
Animalia	Multi-cellular form with specialized complex cells	Ingest food	 coral	 earthworm	 blue jay	 squirrel	Invertebrates, fishes, reptiles, amphibians, birds, and mammals

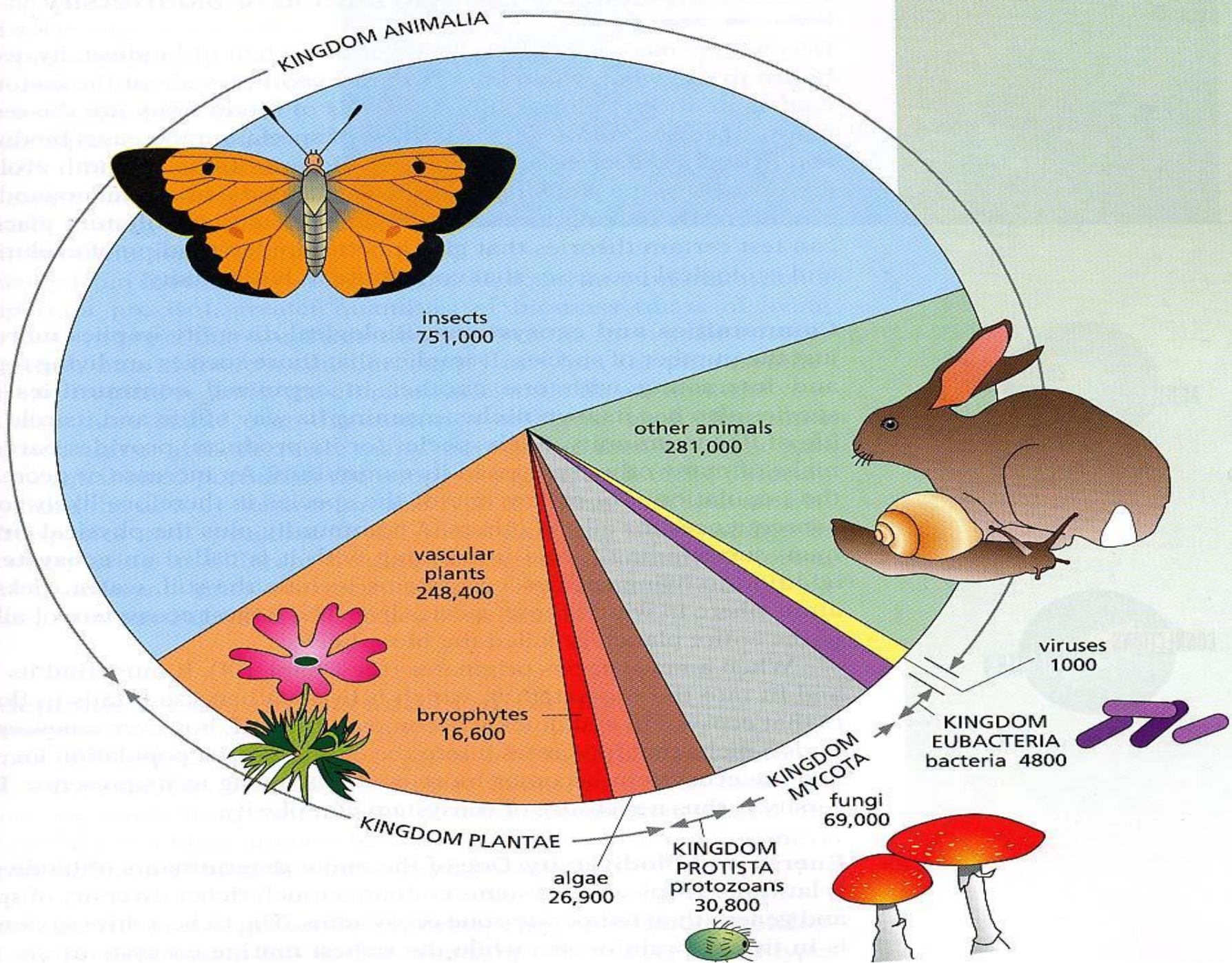
c. Domain Eukarya

Eukaryotes, structurally diverse and organized into the four kingdoms depicted here.

# Taxons

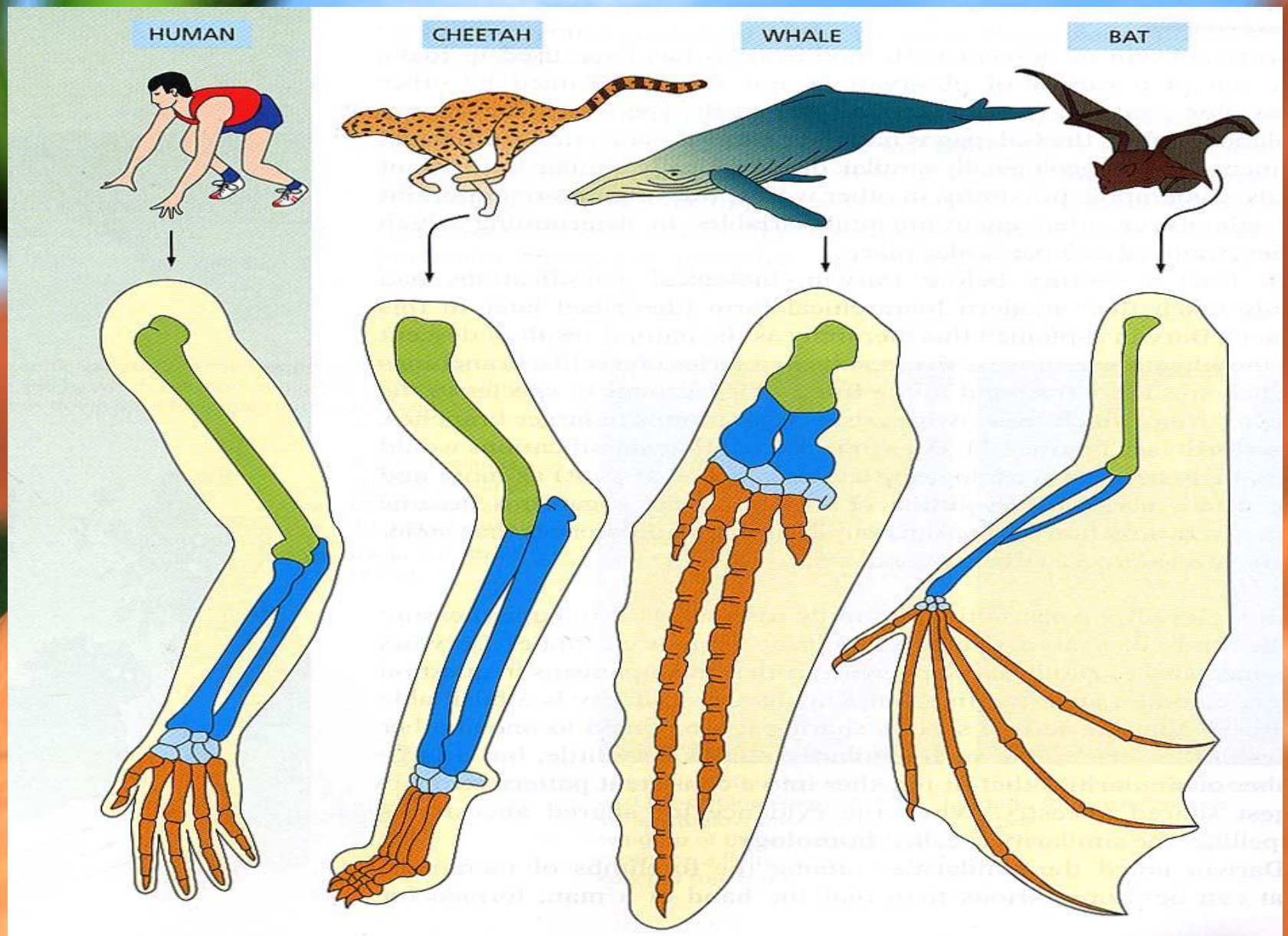
- Most **genera** contain a number of similar species
- The genus **Homo** is an exception (only contains modern humans)
- Classification is based on

**evolutionary relationships**



# Basis for Modern Taxonomy

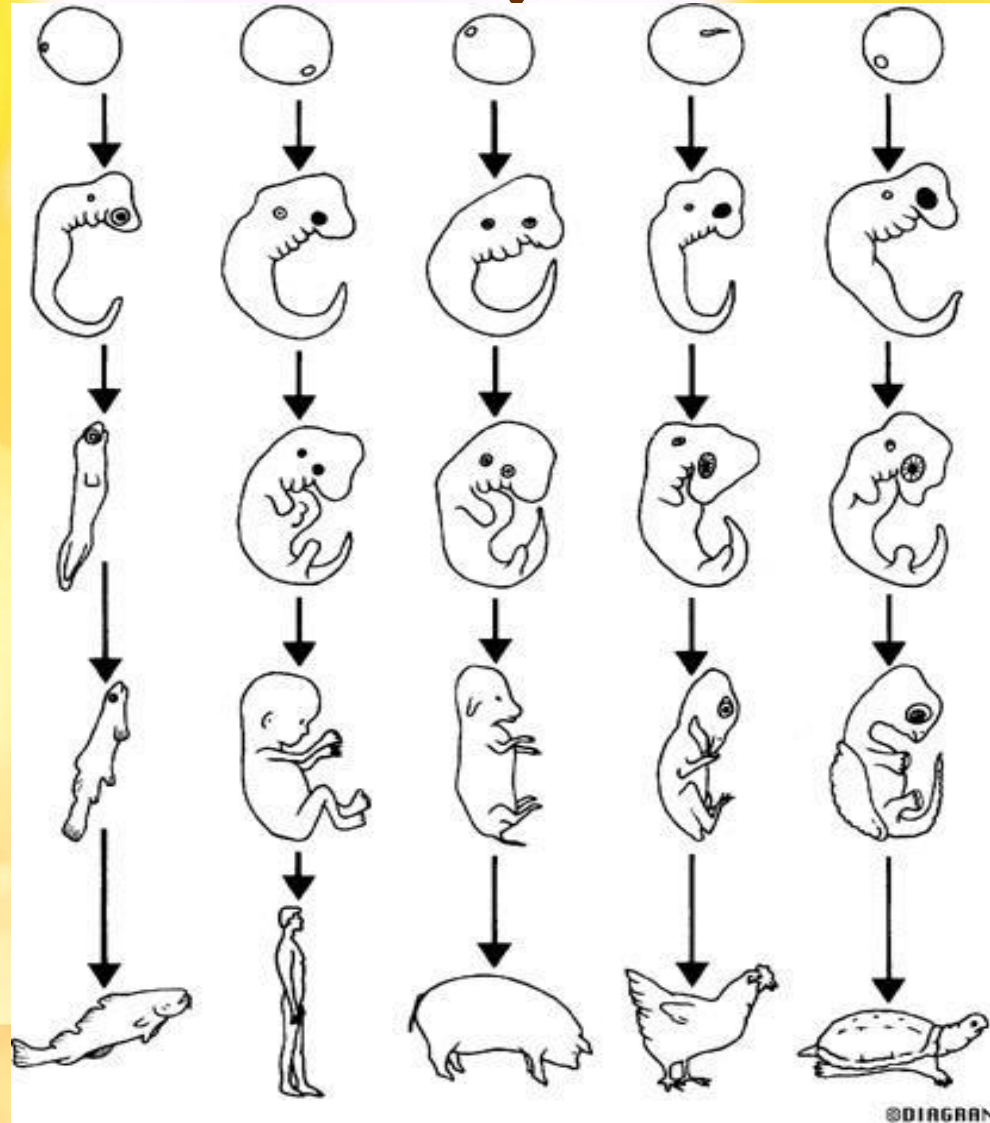
- **Homologous structures** (same structure, different function)
- **Similar embryo development**
- **Molecular Similarity in DNA, RNA, or amino acid sequence of Proteins**



**Homologous Structures (BONES in the FORELIMBS) shows Similarities in mammals.**

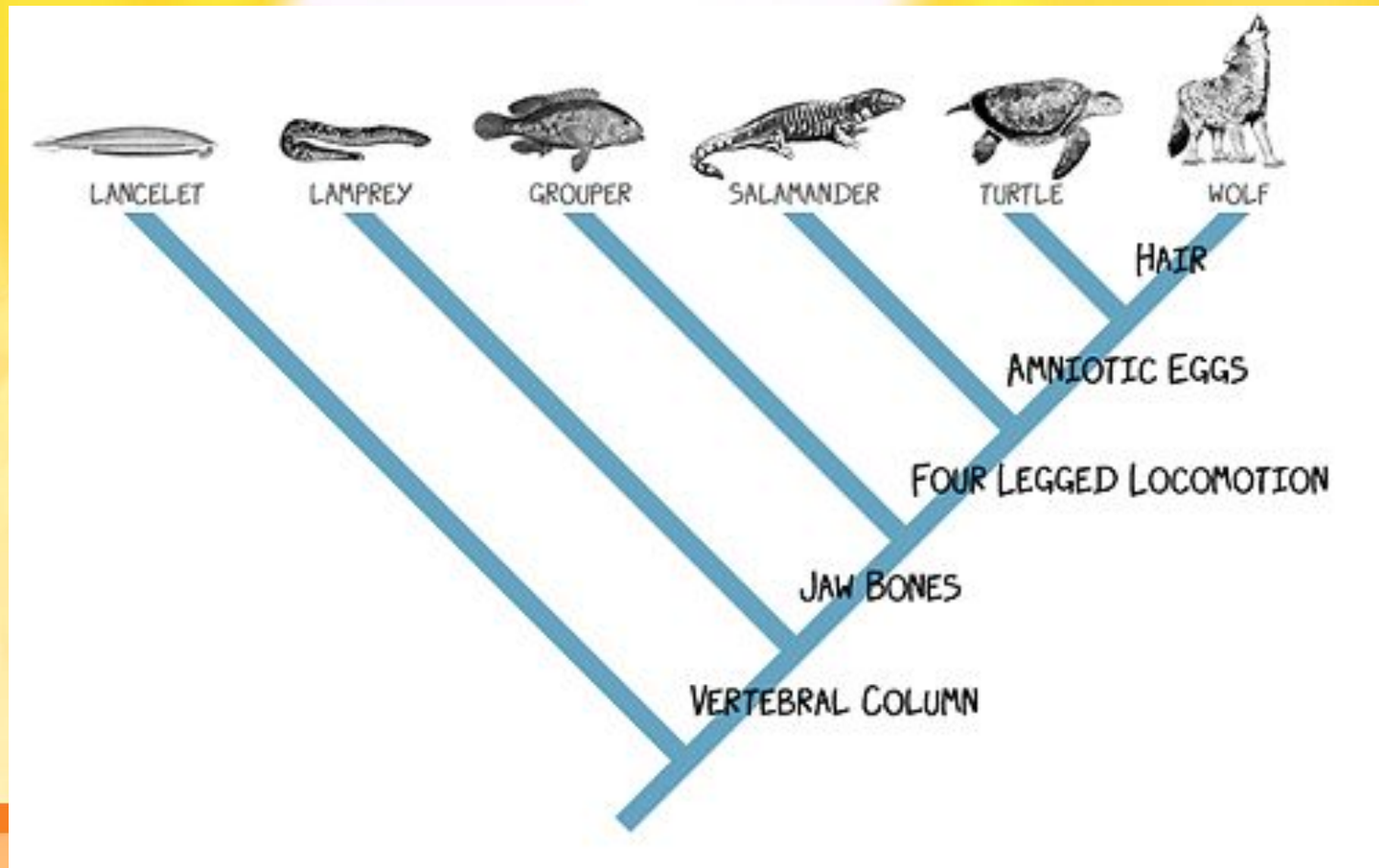


# Similarities in Vertebrate Embryos



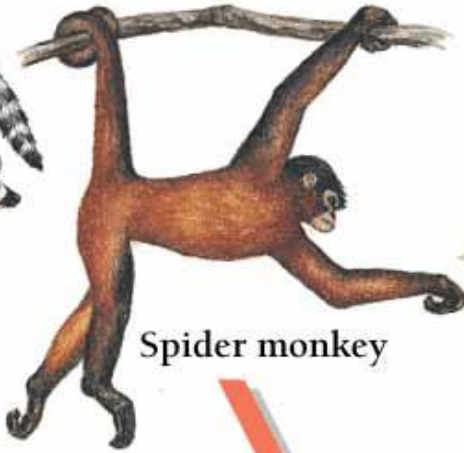
# Cladogram

Diagram showing how organisms are related based on **shared, derived characteristics** such as feathers, hair, or scales





Ring-tailed lemur



Spider monkey



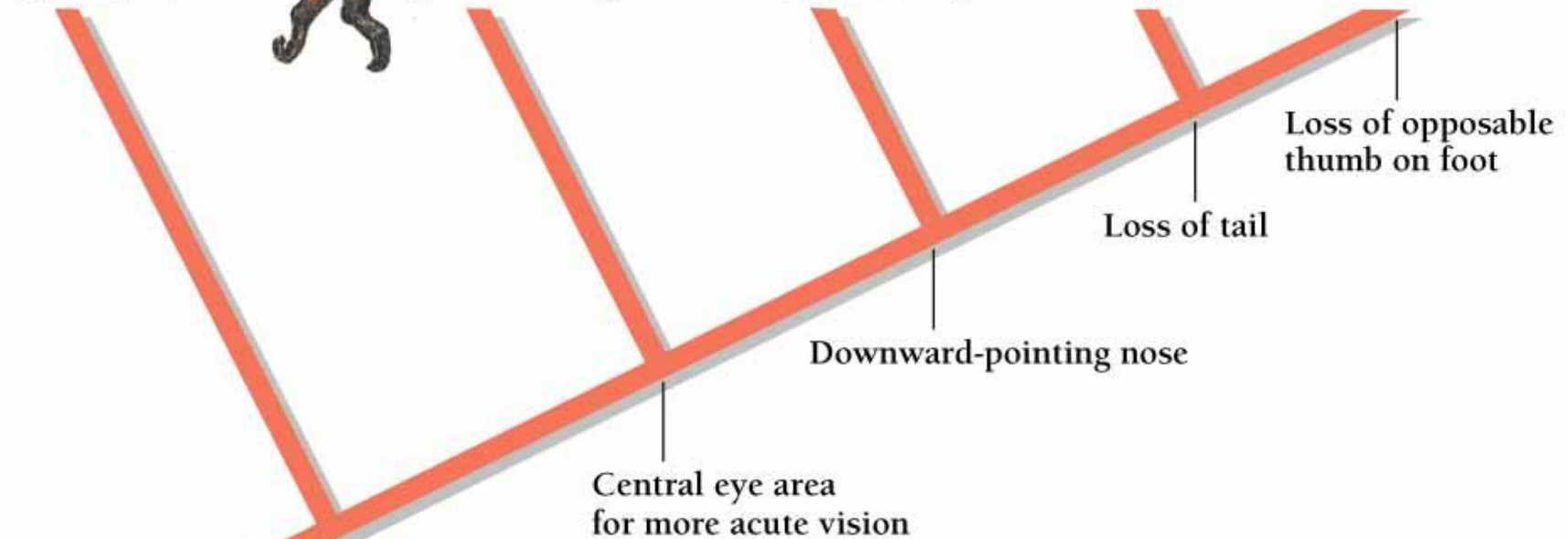
Rhesus monkey



Chimpanzee



Human



Four kinds of teeth  
Moveable head and front-facing eyes  
Large brain  
Omnivorous  
Five digits on hand and foot,  
with opposable thumbs

Central eye area  
for more acute vision

Downward-pointing nose

Loss of tail

Loss of opposable  
thumb on foot

# Primate Cladogram

# Dichotomous Keying

- Used to identify organisms
- Characteristics given in pairs
- Read both characteristics and either go to another set of characteristics **OR** identify the organism

# Example of Dichotomous Key

1a Tentacles present - Go to 2

1b Tentacles absent - Go to 3

2a Eight Tentacles - Octopus

2b More than 8 tentacles - 3

3a Tentacles hang down - go to 4

3b Tentacles upright-Sea Anemone

4a Balloon-shaped body-Jellyfish

4b Body NOT balloon-shaped - 5

