AP BIOLOGY EVOLUTION/HEREDITY UNIT Unit 1 Part 11 Chapter 26 Activity #15

NAME	
DATE	PERIOD

# PHYLOGENY AND SYSTEMATICS

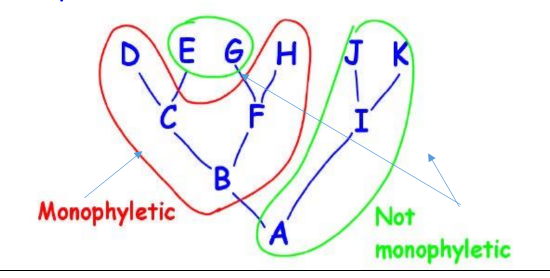
PHYLOGENY	Systematics
Evolutionary history of	Study of biological diversity
species or group of related	in an evolutionary context
species	

#### **TAXONOMY**

- Identification and classification of species
- Linnaeus based classification on morphology
- Features
  - Binomial (Genus pecies)
  - o Filing system (family, order, class, phylum, kingdom, domain)
- Objective of taxonomy as component of systematics
  - Assign organism to species
  - o Placement into higher taxa

#### PHYLOGENETIC TREE

- Classification reflects evolutionary relationships
- Tree represents evolutionary history
- Monophyletic
  - o 1 ancestor gave rise to all species in that taxon and to species in another taxon



### **MOLECULAR BIOLOGY**

- Comparison of macromolecules
- Protein comparison
  - o Compare AA sequence
  - o Ex. Cyt C
    - o Common to all aerobic organisms
    - # of differences provides info. related to when branched from common ancestor
- DNA-DNA hybridization
- RFLP analysis
- Seq. mitochondrial DNA for closely related species
- Seq. rRNA for distantly related species
- PCR amplifies sample of DNA

### GOAL:

Make classification more objective and consistent with evolutionary

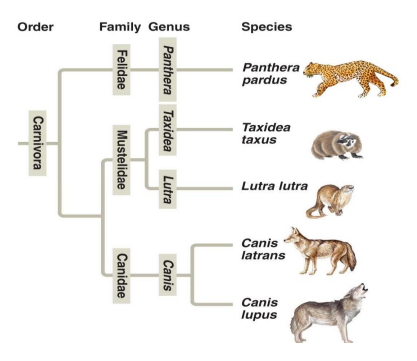
# history **PHENETICS CLADISTICS** Reflects anatomical similarities • Reflects evolutionary Based on measurable relationships similarities and differences Phylogenetic systematics Classifies organisms according Compares as many anatomical features as possible to order in time branches Does NOT sort homology from arose along dichotomous analogy phylogenetic tree Each branch identified by novelty Reflects evolution

# **QUESTIONS:**

#### 26.1

1.	Match the term with the correct definition.  A. Phylogenetic tree B. Phylogeny C. Systematics  Evolutionary history of a species or group of related species  Diagram of a proposed evolutionary relationship of various groups  Study of biological diversity in an evolutionary context
2.	What is taxonomy?
3.	Who developed the hierarchy of classification that is still used today?
4.	What are the two components of every binomial? What is your binomial?
5.	What is the goal of systematics?
6.	List the major taxonomic categories from most to least inclusive.

- 7. So, which are more closely related, organisms in the same phylum, or those in the same order?
- 6. Here is a *phylogenetic tree*. Recall that branch points represent common ancestors of the two lineages beyond the branch or *node*. Circle the common ancestor of badgers and otters, and label it as A. Circle the common ancestor of cats and dogs, and label it as B.



#### 26.2

8.	Indicate	if	each	of	the	following	statements	is	true	of	<b>H</b> omologous	structures	or
	Analogous structures.												

 Similar structure
 Indicates common ancestry
 Similar function but different structure
 Forelimbs of a bird and human
 Wing of a bird and wing of an insect
Eye of a bird and eye of a squid

9. The wings of a butterfly and the wings of a bird are both adapted for flight. Does this mean that these two organisms are closely related? Explain.

### 26.3

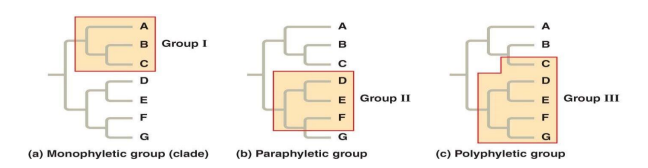
10. What are the differences between phenetics and cladistics?

CLADISTICS

- 10. Below are three *cladograms*. What is a *clade*? Circle a clade that is not highlighted below.
- 11. Why is Group I monophyletic?

\_\_\_\_\_

- 12. Explain why Group II is paraphyletic. \_\_\_\_\_
- 13. What is a polyphyletic group?



14. Clades are derived by using *shared derived characters*. What are these?

15. Explain why for mammals, hair is a shared derived character, but a backbone is not.

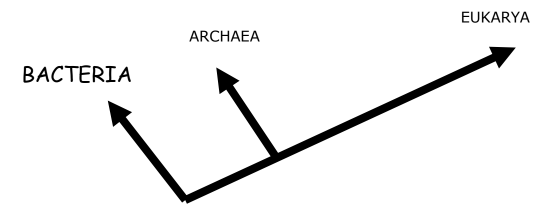
#### 26.4

The rate of evolution of DNA sequences varies from one part of the genome to another; therefore, comparing different sequences helps us to investigate relationships between groups of organisms that diverged a long time ago. For example, DNA that codes for *ribosomal RNA (rRNA)* changes relatively slowly and is useful for investigating relationships between taxa that diverged hundreds of millions of years ago. DNA that codes for *mitochondrial DNA (mtDNA)* evolves rapidly and can be used to explore recent evolutionary events.

		method reveals that fungi are	more	closely related to animals than to green
desce	ndants		hat cro	ona and Yanomami of Venezuela are ossed the Bering Land Bridge 13,000 years
<b>26.5</b> 18. M	atch th	ne process with the correct descr	iption.	
	A. C. E.	DNA-RNA Sequencing Molecular Clocks Protein Comparison	B. D. F.	DNA-DNA Hybridization PCR RFLP Analysis
	spe Mea diff DNA ele Pro	cies asures the extent of hydrogen be erent sources; can estimate ove A digested with restriction enzyn ectrophoresis; pattern of bands p duces many clones of a small sa	onding rall sin nes; re produce mple o	sulting fragments subjected to gel ed compared with other patterns

Process that uses the rate of mutation of nucleic acids to determine a relative

measure of time that elapsed since the two lineages being compared branched



- 19. On the figure above, place an arrow at the point showing the common ancestor of all three domains.
- 20. What two domains include all prokaryotes? Which two domains are most closely related? \_\_\_\_\_
- 21. Which kingdom is made obsolete by the three-domain system? Why?

22. Which kingdom crumbled because it is polyphyletic?

#### **End of Chapter Synthesis and Evaluation Problems**

1. Answer questions 1-7, 10. Then, check and correct your answers 1-7 in the back of the text.

1	
2	
4. ¯	
6. <sup>_</sup>	

\*\*\*Question #10 should be typed out, then answered in no more and no less than 100 to 150 words. Turn in separately to the tray. This is worth **20 points!** Do not plagiarize. Use your own words and thoughts...but, use vocabulary terms and ideas taught in this chapter!

# Study Guide/ISN (20 points)

1. In your study guide book, review pages 171 to 174. In your ISN, title a page as follows: **Chapter 26 Phylogeny and the Tree of Life Must Know!** In one color, copy down the must know items listed on page 171 in study guide leaving space underneath to include in an different color a brief description, diagram, model, or pneumonic device that will help you study for the unit test and more importantly the AP Test in May.

# Bozeman Science/ AP Biology/ISN (See Syllabus for format) (20 points each)

- 1. Phylogenetics (Big idea 1)
- 2. Review Natural Selection (Supplemental AP bio resources)
- 3. Review Speciation (Supplemental AP bio resources)

## **UNIT TEST: Evolution and Heredity!**

Note: Review all study materials: Reading guides, Must know, Podcast notes, labs, and other activities for the unit test. You have everything you need in your possession to do well on the test.