

BIOLOGY 200: Tree of Life

CHARACTER KEY

- a alternation of generations
- b calcareous shell
- c cell compartmentalization
- d cell wall composed of chitin
- e chlorophyll a/b
- f cilia
- g collagen cuticle
- h deuterostome development
- i feathers
- j flagella
- k flowers and fruit
- l great flexibility in shape
- m jointed appendages
- n kinetic skull
- o mammary glands
- p multicellularity
- q organ systems
- r pentaradial symmetry
- s protective cuticle
- t seeds
- u segmentation
- v segmentation lost
- w spicules
- x tissue level organization
- y vascular tissue
- z vertebrae

