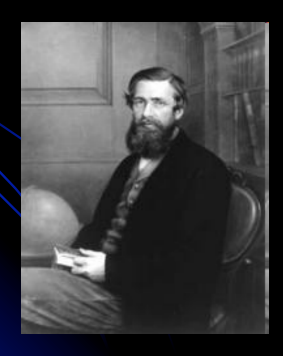
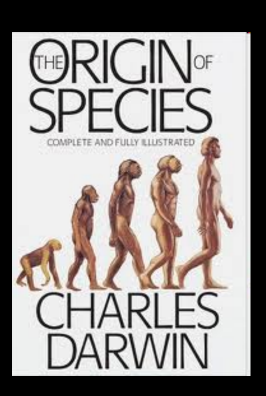
Chapter 15-3: Darwin Presents His Case

Essential Questions:

- How does natural variation relate to artificial selection?
- What is natural selection and dow does it relate to fitness?
- What evidence did Darwin present for evolution by natural selection?

- Publication of On the Origin of Species
 - 1858: Alfred Wallace
 - Darwin publishes 1859





Natural variation and artificial selection

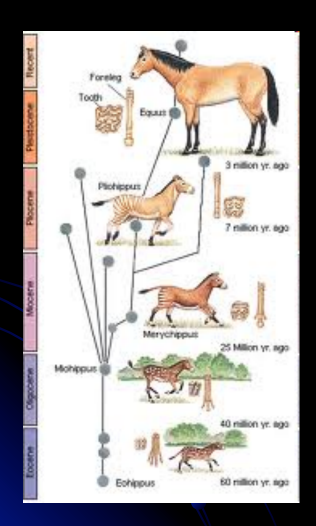


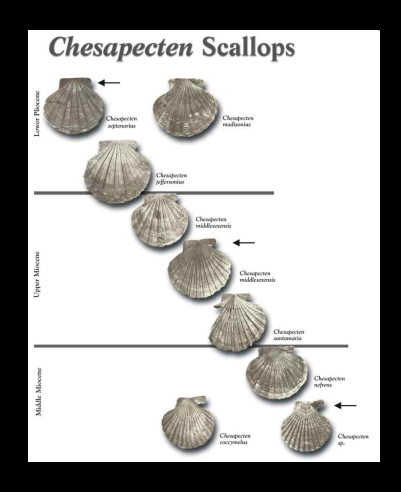


- Evolution by natural selection
 - Struggle for existence
 - Survival of the fittest
 - Fitness
 - Adaptation
 - Natural selection
 - Descent with modification
 - Common descent

Evidence of evolution by nat. selection

Fossil record

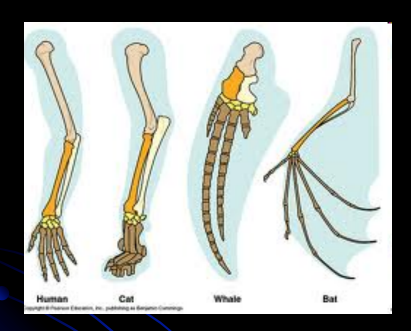


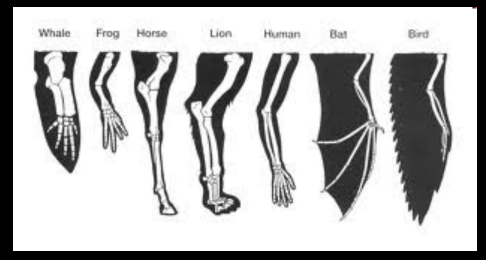


Geographic distribution of living species

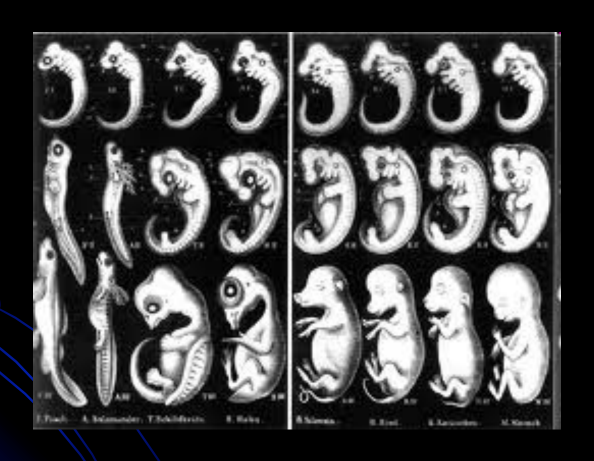


Homologous body structures





Similarities in early development



- Summary of Darwin's Theory (p. 386)
 - Variation exists
 - 2. More offspring produced than can survive
 - 3. Therefore, competition for limited resources
 - b/c of #1, each org. has advantages & disadvantages in struggle to survive
 - Most fit individuals survive/reproduce most successfully
 - 6. Species change over time due to *natural selection*, new species appear & other species disappear
 - 7. Species alive now descended, with modification, from past species
 - 8. All orgs. are united in a single tree of life by common descent