Anthro. 101: Human Biological Evolution

Lecture 2 : Origins of Evolutionary
Theory

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# Darwin and the history of evolutionary thinking



- Historical Context
- Darwin's theory of natural selection

# Organisms are well-suited to their environment

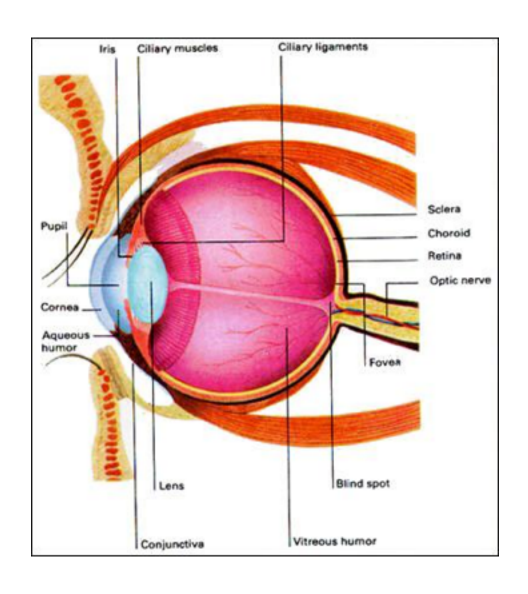
Viceroy butterfly



Monarch butterfly



# Complex adaptations require special explanation



### The Scientific Revolution in Europe

- Global exploration
- Round Earth 1492 etc.
- Biological Diversity
- Earth orbits the sun 1541 Copernicus
- Solar system in motion 1600's Galeleio
- physics, medicine, chemistry advanced
- Scientific methods
- Measuring instruments



# Scientific revolution

http://www.youtube.com/watch?v=9hodYUDDfsY

# A problem emerges from the growing body of knowledge

- Early Geology = Study of stratigraphy
- Stratum (strata) = Layers of earth

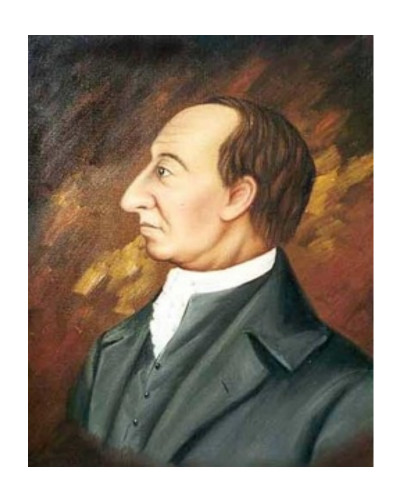


Within these layers find fossils of non-existing animals

And many resemble living ones

# A solution is proposed: James Hutton (1794)

- Strata = gradual process
  - erosion
  - accumulation
- Proposed "Deep Time"
  - Earth profoundly old



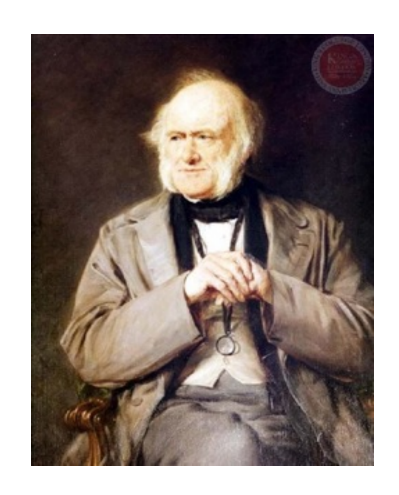
# The solution is resisted: Georges Cuvier (1796)



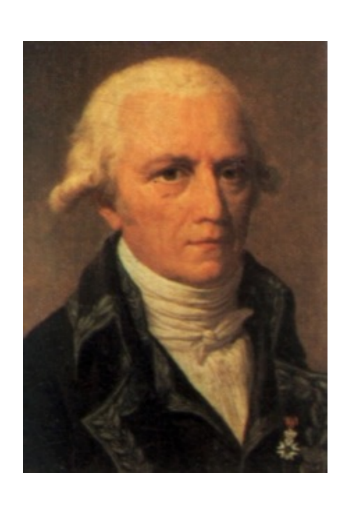
- Proposed "Catastrophism"
  - Strata are formed by series of divine catastrophes
  - Acknowledges extinction
  - But, fossils represent prior creation events

# The solution is refined: Lyell (1830)

- Proposes "Uniformitarianism"
- Natural processes same in past and present
- Slow accumulation of changes
- Requires deep time
- No supernatural catastrophes
- Darwin's friend & mentor



# So if the earth isn't young...maybe life isn't either



- Jean-Baptiste Lamarck
- First to propose an evolutionary mechanism for species change
- He was wrong in the details, but important nonetheless

### Prior to Lamarck: Fixity of Species

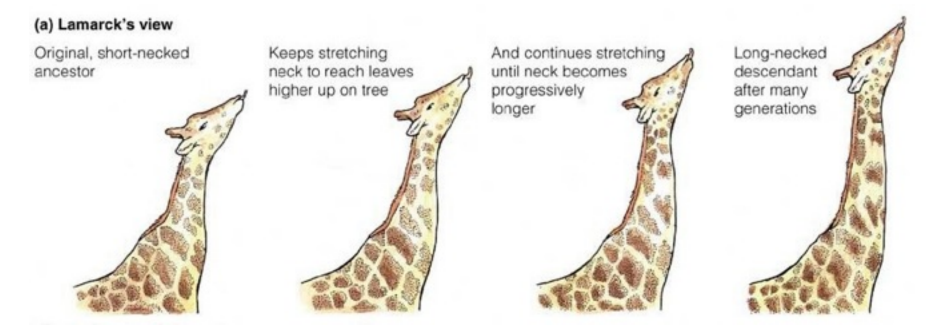
• **Species:** A group of organisms that can interbreed to produce viable off-spring

#### Biblical understanding:

- Every **species** was a unique act of creation
- Once created, never changes



# ...so perhaps species aren't fixed



#### Lamarckian Evolution – Inheritance of Acquired Characteristics

- Traits determined by their usefulness in an environment.
- If environment changes, organisms acquire new traits
- pass new traits on to their offspring

# Lamarck's Evolution

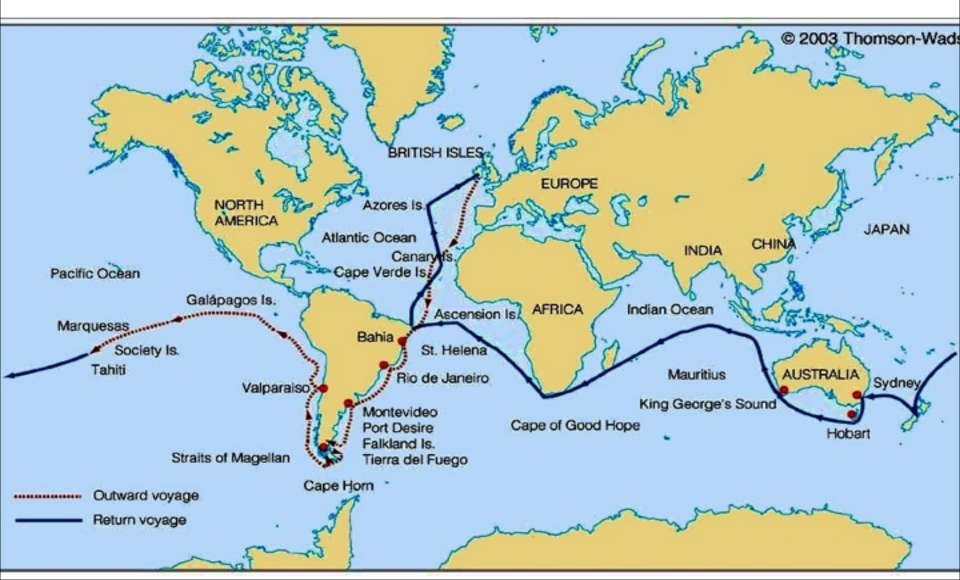
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#### Meanwhile...



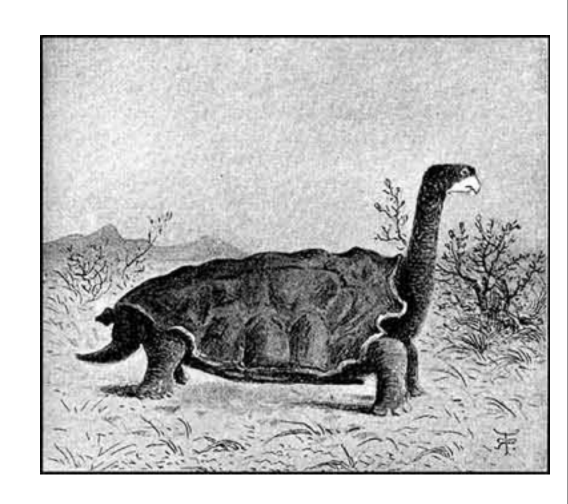
- Thomas Malthus (1798)
- An Essay on the Principle of Population
- Population growth outstrips food supply
- Population limited by limited resources
- Writing about human population

# The Voyage of the Beagle (1831-1836)



### Darwin's journey was a transforming experience

- Collected specimens
- Kept a detailed journal
- Deeply affected by the diversity of life



### The HMS Beagle visited the Galapagos Island



Animals unique to each island

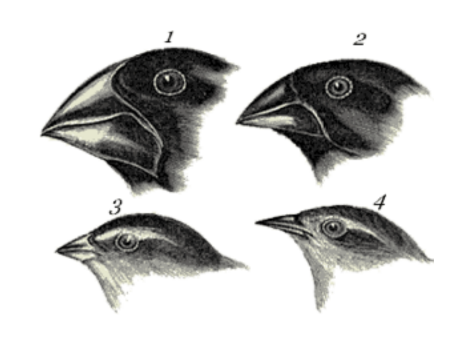
Similar to mainland species

Islands are volcanic, recent formations

Appearance of NEW FORMS

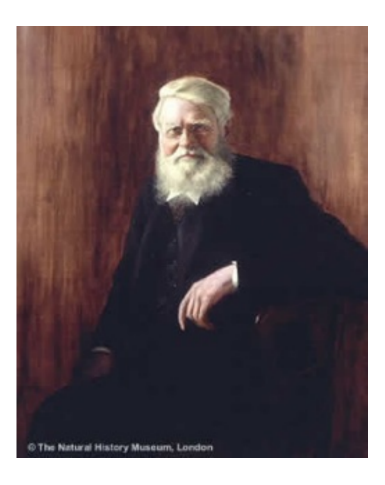
### Darwin collected many birds on the Galapagos

- A variety of finch species
- Similarity in beak structure, body shape, and coloring
- Perfect gradation between species
- One species modified for different purposes



#### **Adaptive Radiation**

#### Enter Wallace



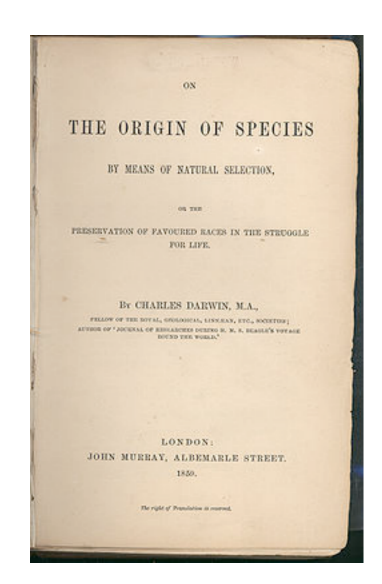
Alfred Russel Wallace

- Working-class family, b.1823
- little formal education

- Expedition to Amazon in 1848
- Developed similar ideas in response to variety of natural phenomena

#### **Publication**

- 1858: Wallace sends Darwin his paper on natural selection
- Forced Darwin to write up his ideas - FINALLY
- Both papers presented at the Linnean Society of London.
- No-one noticed
- 1859: Darwin published *On the Origin of Species*. People noticed



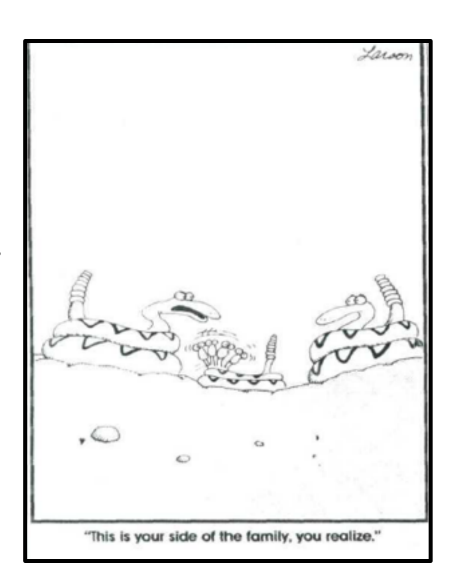
# The Theory of Evolution by Natural Selection

- Evolution: Change over time
  - Can apply to many things besides biological organisms
- Natural Selection: Process by which species evolve
  - Analogous with artificial selection
- Darwin interested in *change over time of biological forms via the process of natural selection*

# Darwin's Theory of Natural Selection (v1)

- 1. The ability of a population to expand is infinite, but the ability of the environment to support populations is always finite.
- 2. Organisms within populations vary, and this variation affects the ability of individuals to survive and reproduce.
- 3. Variations are transmitted from parents to offspring.

Darwin called this process natural selection



#### The Theory of Evolution by Natural Selection (v2)

#### 1. **Competition:**

Malthus: Capacity of populations to increase is unlimited.
Resources are not

#### 2. Variation:

In all species, individuals vary in some of their physical or behavioral characteristics

#### 3. Fitness:

Some members of a population have a variant that grants an advantage over others

#### The Theory of Evolution by Natural Selection (v2 cont)

#### 4. Heritability:

Some portion of this trait variation is inherited

#### 5. Differential Reproductive Success:

Individuals with favorable traits produce more offspring than those who don't, leading to more members of the population who inherited the trait

#### 6. Adaptation:

Highly favorable traits will eventually become widespread in the population, building new species-typical features

#### 7. Speciation:

Over time, as new variants accumulate and old ones disappear, new species develop

# **Evolution**

 http://ed.ted.com/lessons/myths-andmisconceptions-about-evolution-alexgendler