Biological Evolution

Darwinian Evolution and Natural Selection

Major Concepts

1. Linnaean Classification

2. Fossils

3. Radioactive Dating

4. Fossil Record and Genetic Analysis

5. Theory of Evolution

Random, Inheritable Variations

Natural Selection

Major Concepts, cont.

- 6. Examples of Evolution
- 7. Gradualism and Punctuated Equilibrium
- 8. Mass Extinctions
- 9. Sex and Evolution
- 10. Timescales
- 11. Estimate of f_i (includes next lecture)

Diversity of Life

More than 1.8 × 10⁶ species known Mostly Insects!

More species on land than in sea (~10 times)

Bacteria & other prokaryotes? (hard to count)

Samples of DNA in nature: > 99% unidentified

Similarity at biochemical level (genetic code)

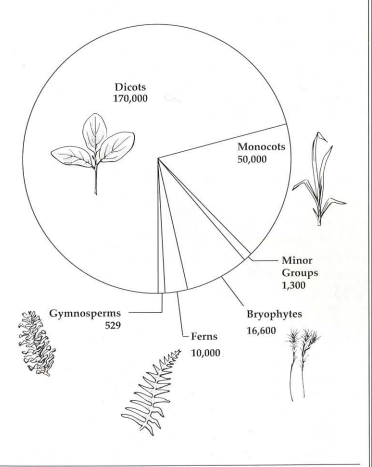
⇒ Common ancestor

Origin of Diversity?

Number of Living Species of Higher Plants Currently Known

(According to Major Group)

HIGHER PLANTS: TOTAL SPECIES, 248,000



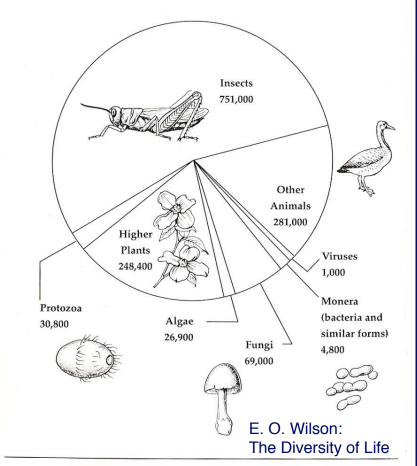
The plant diversity of the world consists primarily of angiosperms (flowering plants), which in turn make up grasses and other monocots and a huge variety of dicots, from magnolias to asters and roses. Most flowering plants live on the land; algae (26,900 known species) prevail in the sea.

Number of Living Species of All Kinds of Organisms Currently Known

(According to Major Group)

ALL ORGANISMS: TOTAL SPECIES, 1,413,000

 1.8×10^6 known



Insects and higher plants dominate the diversity of living organisms known to date, but vast arrays of species remain to be discovered in the bacteria, fungi, and other poorly studied groups. The grand total for all life falls somewhere between 10 and 100 million species.

Hierarchical Classification

- Originally by Linnaeus
- Based on outward form
- Now can be checked with genetic analysis
- Lower levels imply closer relationship
- Higher levels are more inclusive
- Until recently, kingdom was highest level
- Traditionally 5 kingdoms

Five Kingdoms

Prokaryotes

Archaebacteria

Eubacteria

Protoctists:

Eukaryote Micro-organisms

+ immediate descendents

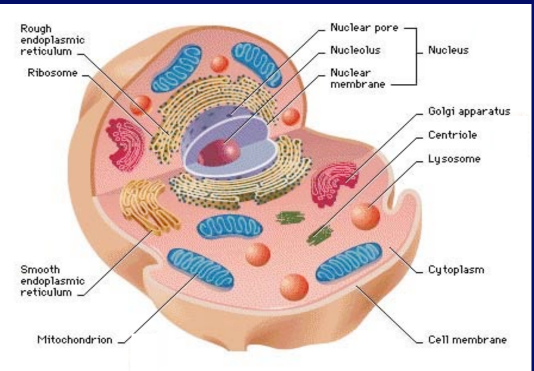
Fungi

Plants

Animals

Eukaryotes

Reminder: Eukaryote and Prokaryotes



Capsule
Cell Wall
Cytoplasmic
Membrane
Ribosomes
Pili
Flagella
Figure 1

First appeared $\sim 1.5 - 2 \times 10^9$ years ago complex structure, $\sim 10^4 - 10^5$ genes

First appeared ~ 3 - 4 × 10⁹ years ago Few thousand genes

Genetic Analysis

Sequencing nucleic acids

New information on genetic distance of species
e.g., chimpanzees and humans share 99% of DNA

Shows that "archae bacteria" are very different from other (true) bacteria

3 domains (new highest level)

Archaea Eubacteria Eukaryotes

(Eukarya)

Examples of Classification

Human Beings Garlic

Domain Eucarya Eucarya

Kingdom Animalia Plantae

Phylum Chordata Angiospermophyta

Class Mammalia Monocotyledonheae

Order Primates Liliales

Family Hominidae Liliaceae

Genus Homo Allium

Species Sapiens Sativum

The Oldest Life (based on genetic analysis)

More phyla in sea (35) than on land (10)
Root of tree of life lies between Archaea
& Eubacteria - closer to Archaea

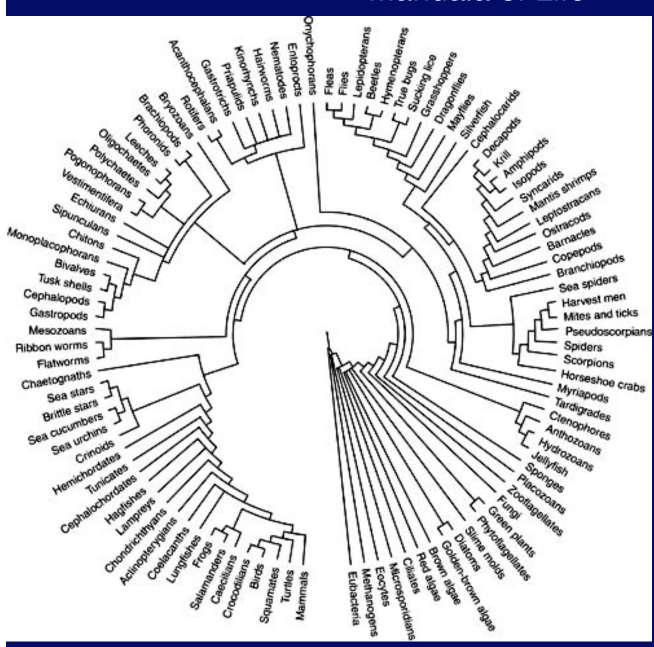
Adapted to **heat**

Evidence for life back to 3.8 × 10⁹ yr ago when Earth was still being bombarded

Some challenges to oldest fossils; secure to

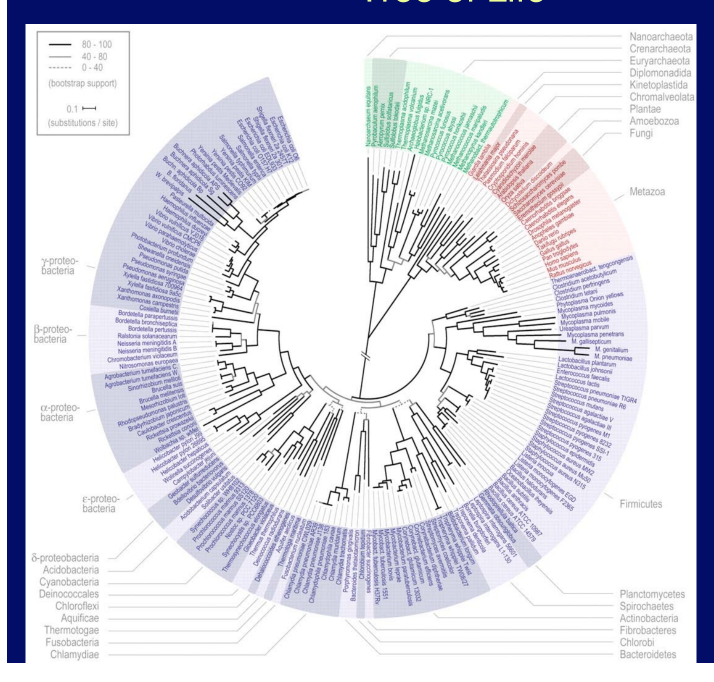
About 2.8 x 109 yr ago

Mandala of Life



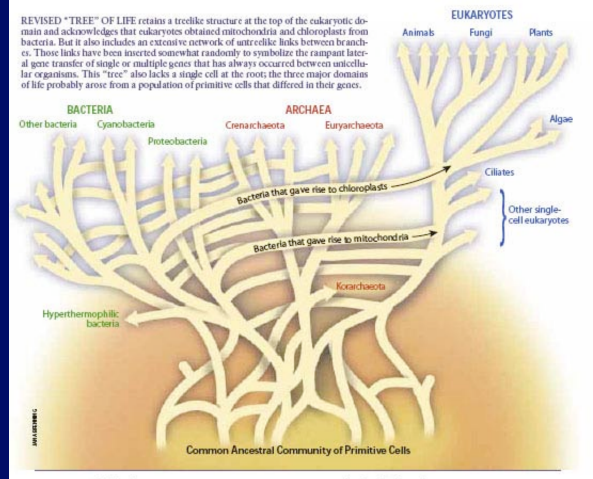
http://atol.sdsc.edu/

Tree of Life



Ciccarelli et al. 2006 Science, 311, 1283

Web may be better metaphor than tree



Lateral transfer of genes: Very common among prokaryotes Also in eukaryotic cell (organelles)

The Author

Further Information

W. FORD DOOLITTLE who holds degrees from Harvard and Stanford universities, is professor of biochemistry and molecular biology at Dalhousie University in Halifax, Nova Scotia, and director of the Program in Evolutionary Biology of the Canadian Institute for Advanced Research.

THE UNIVERSAL ANCESTOR. Carl Woese in the Proceedings of the National Academy of Sciences, Vol. 95, No. 12, pages 6854-6859; June 9, 1998.

YOU ARE WHAT YOU EAT: A GENE TRANSFER RACHET COULD ACCOUNT FOR BACTERIAL GENES IN EURARYOTIC NUCLEAR GENOMES. W. Ford Doolittle in Trends in Genetics, Vol. 14, No. 8, pages 307-311; August 1998.

PHTLOGENETIC CLASSIFICATION AND THE UNIVERSAL TREE. W. Ford Doolittle in Science, Vol. 284, pages 2124-2128; June 25, 1999.

Fossils

```
Hard parts: bones, teeth, ...

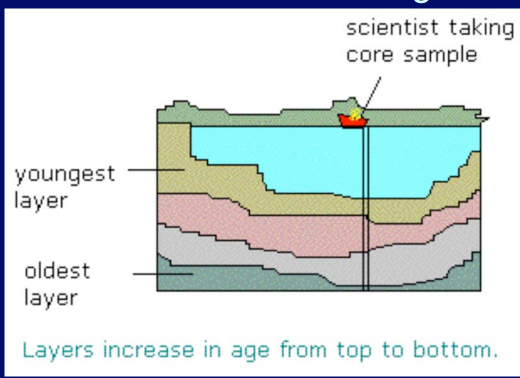
petrification → minerals

Molds → petrification (preserves soft parts)

Bacteria - stromatolites, microfossils

Isotopic ratios - characteristic of life
```

Dating Fossils



Relative Dating

Radioactive decay \longrightarrow absolute dates

e.g. ¹⁴C produced by cosmic rays

$$C.R. + {}^{14}N \longrightarrow {}^{14}C \longrightarrow {}^{14}N$$

Works to \leq 60,000 yr

1/2 in 5,730 yr

For older fossils, get date of layers above & below from volcanos -

e.g.
$$^{40}K \longrightarrow ^{40}Ar, \dots$$

Decay of Radioactive Atoms

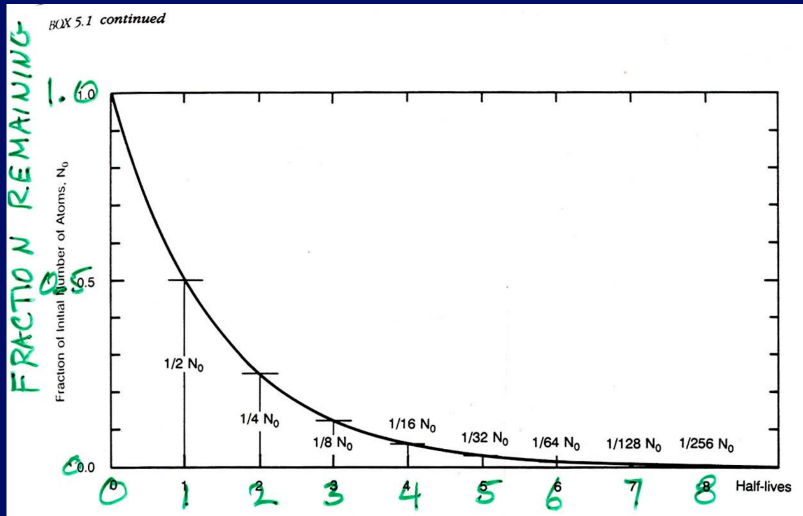


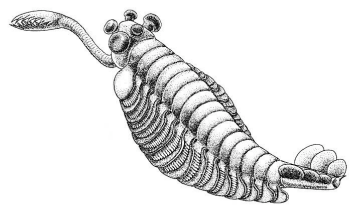
Figure A. Decay of radioactive atoms. At time zero, there is a given number of radioactive atoms, N_0 . The atoms decay into their offspring products at rates such that after one halflife, half the N_0 atoms remain; after two halflives one-quarter of the N_0 atoms remain; and so forth.

Era	Period	Myr Ago	Life Forms	Events
Cenozoic	Quaternary Tertiary	2 65	H. sapiens Primates	Ice Ages Extinction of Dinosaurs
Mesozoic	Cretaceous	136	Birds	South Atlantic open to 1900 miles.
	Jurassic	190		North Atlantic open to 600 miles
	Triassic	225	Mammals	Continental Drift
Paleozoic	Permian Carboniferous Devonian Silurian	280 345 395 430	Reptiles Amphibians Insects Land Plants	Pangaea breaks up Formation of coal
Precambrian	Ordovician Cambrian	500 543 545	Fish (Chordata) Trilobites Small Shelly fossils	Burgess Shale forms
		580 600–80 0	Ediacarans Multicellular life	Snowball Earth episodes

Myr Ago	Era	Fossil Group	Event
Now	Cenozoic		
	Mesozoic		
		Burgess Shale	
	Paleozoic		Macroscopic Life
		Ediacara	
			Snowball Earth
	Precambrian		
1000		Bitter Springs	Worm tracks (?)
			Multicellular Algae
		Beck Spring Dolomite	
			Eukaryotes certain
		McArthur Group	Sexual Reproduction (?)
2000		Gunflint Chert	Eukaryotes possible
	Proterozoic		Oxygen-Rich Atmosphere
			Snowball Earth
			Formation of continents
3000		Bulawayan	
		Fig Tree	
		Onverwacht	
		Warrawoona	Autotrophs–Stromatolites
	Archean		Life Begins (?)
4000			(Prokaryote Heterotrophs)
4000			Formation of oceans
			Bombardment decreases
	Hodoor		Frequent impacts
5000	Hadean		Formation of Earth
5000			

Fossils from Burgess Shale ~ 530 Myr Ago

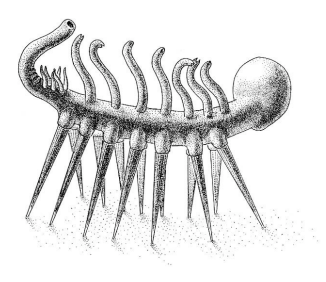
126 Wonderful Life (S.J. Gould)



3.21. *Opabinia*, showing the frontal nozzle with terminal claw, five eyes on the head, body sections with gills on top, and the tail piece in three segments. Drawn by Marianne Collins.

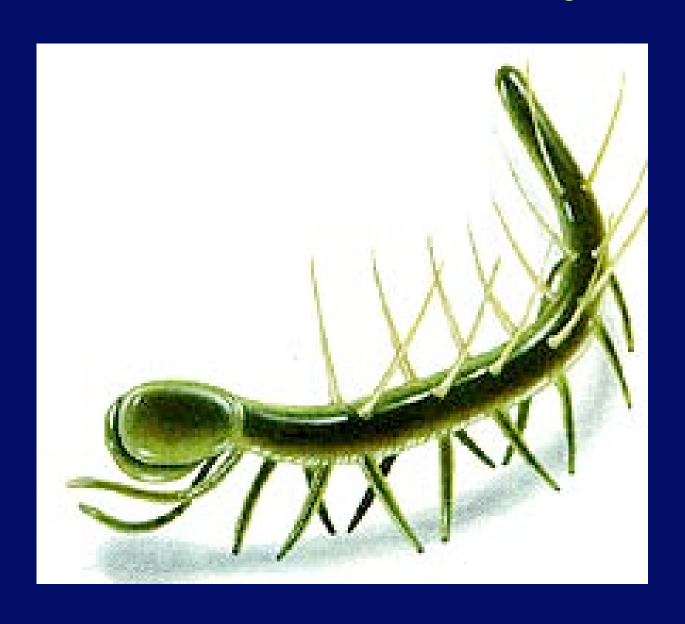
Many basic body plans (phyla) tried out in Cambrian; some did not survive; never attempted again.

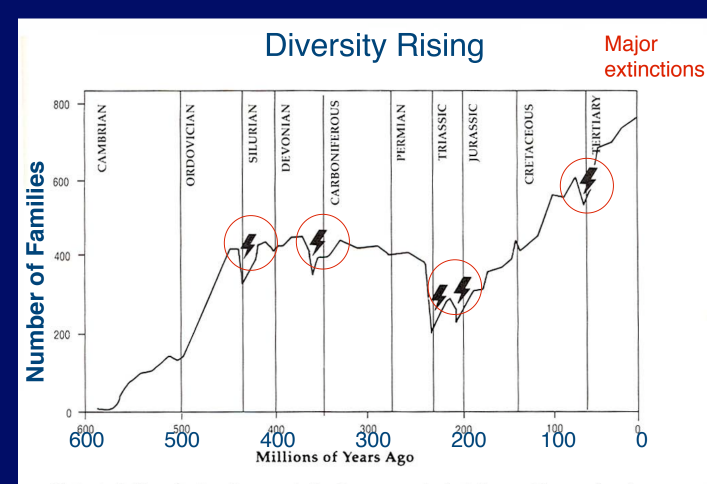
154 WONDERFUL LIFE



3.34. *Hallucigenia*, supported by its seven pairs of struts, stands on the sea floor. Drawn by Marianne Collins.

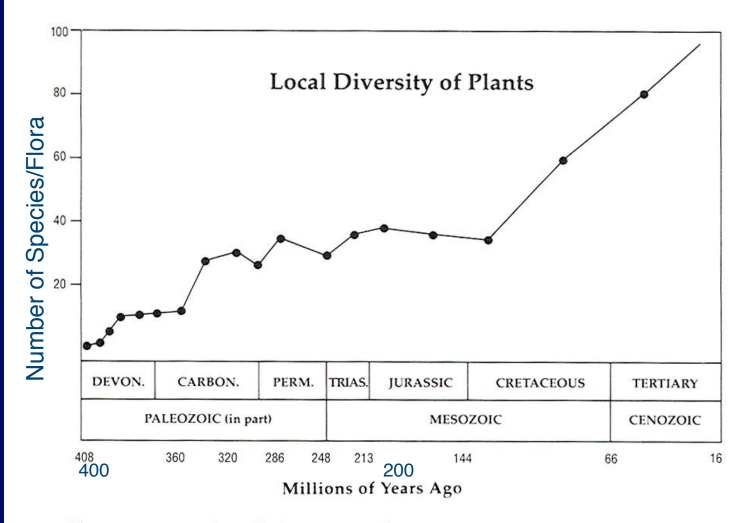
Correct Version of Hallucigenia





Biological diversity has increased slowly over geological time, with occasional setbacks through mass global extinctions. There have been five such extinctions so far, indicated here by lightning flashes. The data given are for families (groups of related species) of marine organisms. A sixth major decline is now underway as a result of human activity.

E. O. Wilson: The Diversity of Life



The average number of plant species found in local floras has risen steadily since the invasion of the land by plants 400 million years ago. The increase reflects a growing complexity in terrestrial ecosystems around the world.

E. O. Wilson: The Diversity of Life

Summary of Fossil Record

Simple organisms first, more complex later Prokaryotes, eukaryotes, multi-cellular Not deterministic "progress" Recent (last 150 Myr) rise in diversity caused by flowering plants and insect hosts Some organisms become more complex Many stay about the same Increase in diversity and a "left wall of minimal complexity"

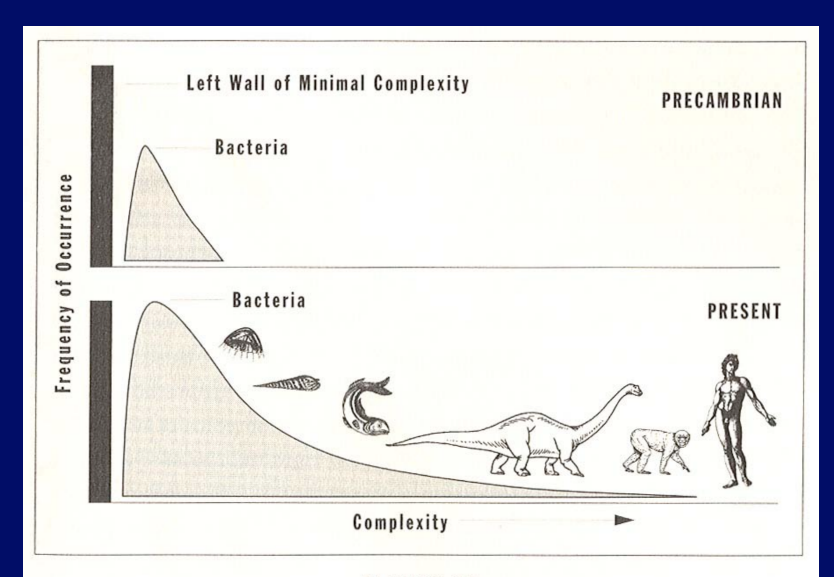


FIGURE 29

The frequency distribution for life's complexity becomes increasingly right skewed through time, but the bacterial mode never alters.

Theory of Evolution

Developed independently by Darwin and Wallace Based on earlier ideas, but key feature was the role of selection

Two Key ingredients:

- 1. Random, inheritable variations
- 2. Natural Selection (competition for scarce resources produces "survival of the fittest")

 Mutation is ultimate source of variation (but sexual reproduction produces great variation without many mutations)

2. Selection

```
Organism level ——— species gradually evolves

Species level ———— (speciation + extinction)

"Life" evolves
```

Topics:

Sexual Reproduction

Gradualism vs. Punctuated Equilibrium

Speciation: the role of geographical isolation

Ecological niches

Why Sex? (Or why do males exist?)

- Sexual reproduction (meiosis) allows more variation
 - Allows favorable mutations from two lines to combine
 - Protects against harmful mutations
- But, if only females, more gene copies, more efficient reproduction
 - Short term fitness might favor asexual
- Recent studies in water fleas indicate that protection against harmful mutations is key feature
- "Males are allowed to exist after all, because they help females get rid of deleterious mutations."
 - Science, 311, 960 (Feb. 17, 2006)

African Age (My) Elephant L. africana E. falconeri E. namadicus E. ekorensis E. iolensis P. gomphotheroides E. hysudrindicus Age (My) E. hysudricus E. maximus E. platycephalus L. africana E. celebensis L. adaurora M. africanavus E. falconeri M. subplanifrons M. meridionalis M. armeniacus E. namadicus M. primigenius E. ekorensis E. iolensis M. imperator M. columbi E. recki P. gomphotheroides E. hysudrindicus E. hysudricus E. planifrons E. platycephalus L. atlantica E. celebensis L. africana L. adaurora M. africanavus M. subplanifrons E. falconeri M. armeniacus E. namadicus M. meridionalis M. primigenius (a) M. imperator M. columbi E. ekorensis E. iolensis E. recki P. gomphotheroides E. hysudrindicus Indian Elephant E. hysudricus E. maximus E. planifrons \ E. platycephalus E. celebensis M. africanavus M. subplanifrons M. armeniacus M. meridionalis \ M. primigenius (c) M. imperator M. columbi

Elephants and relatives

Gradualist

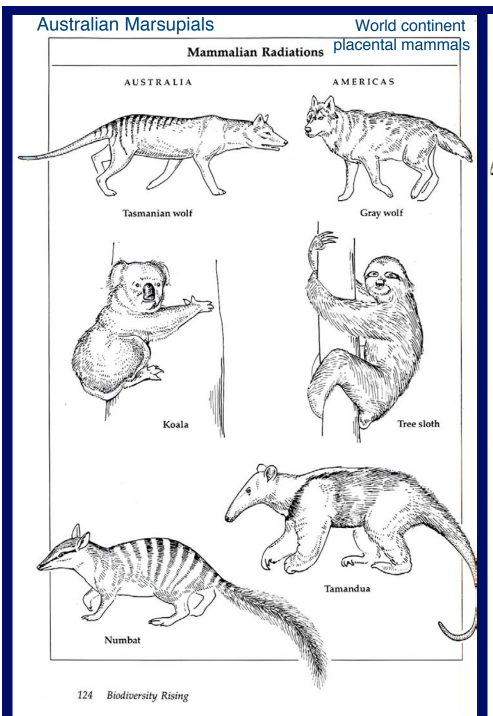
Punctuated Equilibrium

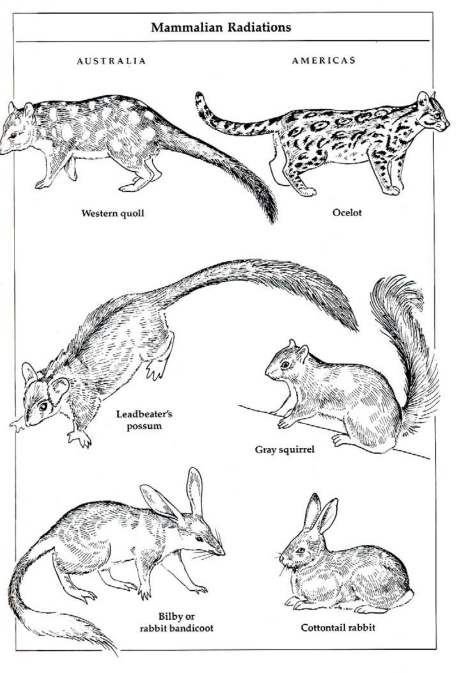
Speciation

- Darwin's "Origin of Species" did not explain
- Modern synthesis Ernst Mayr
 - Geographic isolation
 - Islands
 - Mountaintops
 - Genetic drift
 - Varieties no longer interfertile: new species
- Adapting to different, but close environments
 - Hybrids are not well adapted

Ecological Niches

- "Niche" (a way of making a living)
 - Different food source
 - Different microclimate
 - Species diversity high when environment is complex
- Convergence
 - With long geographic isolation
 - Find similar types of animals
 - From very different evolutionary sources





Statements about Evolution

True or False (& Why?)

- 1. People who move to the south and adapt to hot weather are an example of evolution
- 2. Almost all species that ever lived are now extinct
- 3. Extinction represents a failure of evolution
- 4. A natural catastrophe, like an asteroid impact or an ice age, is needed to cause natural selection
- 5. Evolution always selects more complex, intelligent organisms for survival
- 6. Major diversification of surviving groups usually follows a mass extinction

Purpose in Evolution?

""That our earth is the only planet in the stellar universe where the development of organized and intelligent life exists, that our sun is in all probability the center of the whole material universe, and that the supreme end and purpose of this vast universe was the production and development on our earth, of the living soul in the perishable body of man, are the conclusions which Dr. Alfred Russel Wallace sets forth in an article in the current number of the 'Fortnightly Review'."

 From the International Herald Tribune, March 5, 1903

Evolution: Theory or Fact?

- Facts
 - fossils and ages are facts
 - Order of origins of groups are facts
 - Genetic relationships are facts
- Theory (explanation of facts)
 - Variations and selection
 - Theory makes predictions
 - Predictions are checked
 - Theory is refined

IF Intelligent Design were a scientific theory...

- Assume a silicon chip designed life on Earth
- Would such a theory predict:
 - Increase in complexity with time in fossil record?
 - Continued speciation?
 - Vestigial legs in whales?
 - Genomes full of genes from other organisms? ... and full of non-coding DNA?