

Evolution



Mantids are very efficient and deadly predators that capture and eat a wide variety of insects and other small prey. They have a "neck" that allows the head to rotate 180 degrees while waiting for a meal to wander by. Camouflage coloration allows mantids to blend in with the background as they sit on twigs and stems waiting to ambush prey.



How did the mantid come to so closely match its environment?

Did it change its body on purpose?

Did it choose to be pink?

If I sat on the same flower for five years would I turn pink too?

The answer to all of these questions is evolution

What is evolution?

Evolution is the change in a species over time.

Descent with Modification

Things Change

Organisms Evolve

What's The Big Deal?

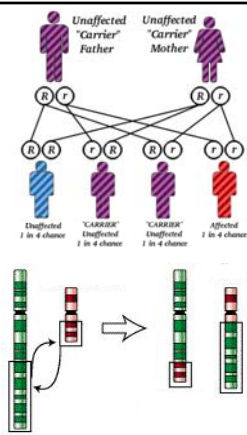
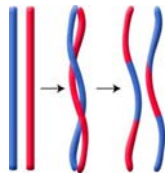
A Historical Background for Evolutionary Theory

1. Western culture resisted evolutionary views of life
2. Theories of geologic gradualism helped clear the path for biologists
3. Lamarck placed fossils in an evolutionary context

What Darwin Did Say

Natural Selection is the process within every population of organisms where random variations have different survival value.

Those variations which aid survival (or enhance reproductive capacity) are “selected for” by being genetically transmitted to succeeding generations.



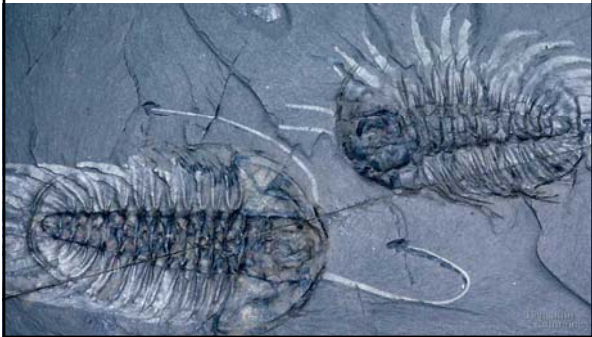
Meiosis, Mutations and Sexual Reproduction all work to create variation within a species.

Western culture resisted evolutionary views of life

- The *Origin of Species* challenged a worldview that had been accepted for centuries.
- The Greek philosophers who influenced Western culture, Plato and Aristotle, opposed any concept of evolution.
 - Plato believed in two worlds: one real world that is ideal and perfect and an illusory world of imperfection that we perceive through our senses.
 - Aristotle believed that all living forms could be arranged on a ladder (*scala naturae*) of increasing complexity with every rung taken with perfect, permanent species.

- The Judeo-Christian account of creation in the Old Testament fortified the idea that species were individually designed and did not evolve.
- In the 1700s, the dominant philosophy, **natural theology**, was dedicated to studying the adaptations of organisms as evidence that a creator had designed each species for a purpose.
- At the time, Carolus Linnaeus, a Swedish botanist, developed **taxonomy**, a system for naming species and grouping species into a hierarchy of increasingly complex categories.

Darwin's views were influenced by fossils. Fossils are the traces or impressions of organisms from the past, mineralized in sedimentary rocks.



Fossils (Latin fossus, meaning "having been dug up") are the preserved remains or traces of animals, plants, and other organisms that are at least 10,000 years old.

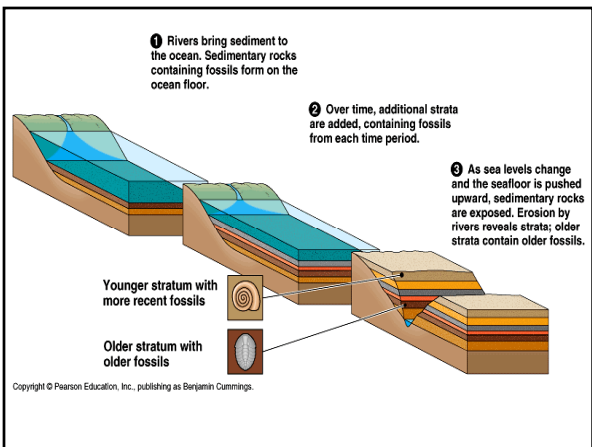


Sedimentary rocks form when mud and sand settle to the bottom of seas, lakes, and marshes.

New layers of sediment cover older ones, creating layers of rock called strata.

Fossils within layers show that a succession of organisms have populated Earth throughout time.





Fossilization is an exceptionally rare event, because most organisms tend to decompose quickly after death.

In order for an organism to be fossilized the remains need to be covered by sediment as soon as possible.

This is why we see many more shells and sea creatures than soft land based life forms.

There are exceptions to this: organism can be frozen, desiccated, or die in an anoxic (oxygen-free) environment.



Theories of geologic gradualism helped clear the path for evolutionary biologists

- James Hutton, a Scottish geologist, proposed that the diversity of landforms (mountains and canyons) could be explained by mechanisms *currently* operating.
 - Hutton proposed a theory of **gradualism**, in that profound change to the Earth results from very slow, continuous processes.



- Hutton's observations and theories had a strong influence on Darwin.
- First, if geologic changes result from slow, continuous processes, rather than sudden events, then the Earth must be far older than the 6,000 years assigned by theologians from biblical inference.
- Second, slow and subtle processes persisting for long periods of time can add up to substantial change.



If the environment changes wouldn't the organisms living in it change too?

Lamarck placed fossils in an evolutionary sequence

- In 1809, Jean Baptiste Lamarck published a theory of evolution based on his observations of fossil invertebrates in the Natural History Museum of Paris.
 - Lamarck thought that he saw what appeared to be several lines of descent in the collected fossils and current species.
 - Each was a chronological series of older to younger fossils leading to a modern species.

- Central to Lamarck's mechanism of evolution were the concepts of use and disuse of parts and of inheritance of acquired characteristics.
 - **He proposed that body parts used extensively to cope with the environment became larger and stronger, while those not used deteriorated.**
 - **He also thought that modifications acquired during the life of an organism could be passed to offspring.**
 - The classic example of these is the long neck of the giraffe in which individuals could acquire longer necks by reaching for leaves on higher branches and would pass this characteristic to their offspring.



- Lamarck's theory was a visionary attempt to explain both the fossil record and the current diversity of life through its recognition of the great age of Earth and adaptation of organisms to the environment.
- However, there is no evidence that acquired characteristics can be inherited.
 - Acquired traits (pierced ears, broken bones) do not change the genes transmitted by gametes to offspring.



Descent with Modification: The Darwinian View of Life

Field research helped Darwin frame his view of life

The Origin of Species developed two main points:

the occurrence of evolution

and

natural selection as its mechanism

About Darwin the Man

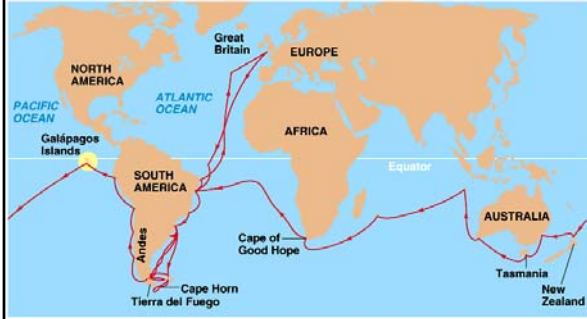
Charles Darwin (1809-1882) was born in western England.

While Darwin had a consuming interest in nature as a boy, his father sent him to the University of Edinburgh to study medicine. After graduation Darwin was recommended to be the conversation companion to Captain Robert FitzRoy, who was preparing the survey ship *Beagle* for a voyage around the world. FitzRoy chose Darwin because of his education, and because he was of the same social class, and was close in age to the captain.



Darwin's Statue at Shrewsbury school in Shropshire England

- The main mission of the five-year voyage of the *Beagle* was to chart poorly known stretches of the South American coastline.



- Darwin had the freedom to explore extensively on shore while the crew surveyed the coast.
- He collected thousands of specimens of the exotic and diverse flora and fauna of South America.
- Darwin noted that the plants and animals of South America were very distinct from those of Europe.
 - Organisms from temperate regions of South America were more similar to those from the tropics of South America than to those from temperate regions of Europe.
 - Further, South American fossils more closely resembled modern species from that continent than those from Europe.

- The origin of the fauna of the Galapagos, 900 km west of the South American coast, especially puzzled Darwin.
 - On further study after his voyage, Darwin noted that while most of the animal species on the Galapagos lived nowhere else, they resembled species living on the South American mainland.

It seemed that the islands had been colonized by plants and animals from the mainland that had subsequently diversified on the different islands.



- Darwin read about the geologic idea of gradualism, and the idea that the Earth was very old and constantly changing.
- He began to think that the origin of new species and adaptation of species to the environment were closely related processes.



- By the early 1840s Darwin had developed the major features of his theory of natural selection as the mechanism for evolution.
- In 1844, he wrote a long essay on the origin of species and natural selection, but he was reluctant to publish his theory and continued to compile evidence to support his theory.
- In June 1858, Alfred Wallace, a young naturalist working in the East Indies, sent Darwin a manuscript containing a theory of natural selection essentially identical to Darwin's.

- Later that year, both Wallace's paper and extracts of Darwin's essay were presented to the Linnaean Society of London.
- Darwin quickly finished *The Origin of Species* and published it the next year.
- While both Darwin and Wallace developed similar ideas independently, the essence of evolution by natural selection is attributed to Darwin because he developed and supported the theory of natural selection earlier and much more extensively.

***The Origin of Species* developed two main points: the occurrence of evolution and natural selection as its mechanism**

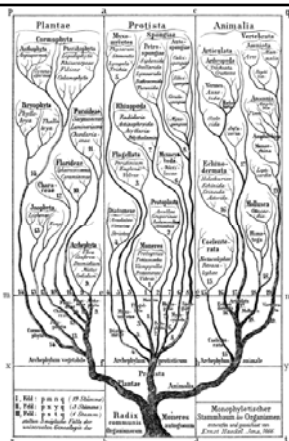
- It refers to evolution as the explanation for life's unity and diversity.
- It also refers to the Darwinian concept of natural selection as the cause of adaptive evolution.

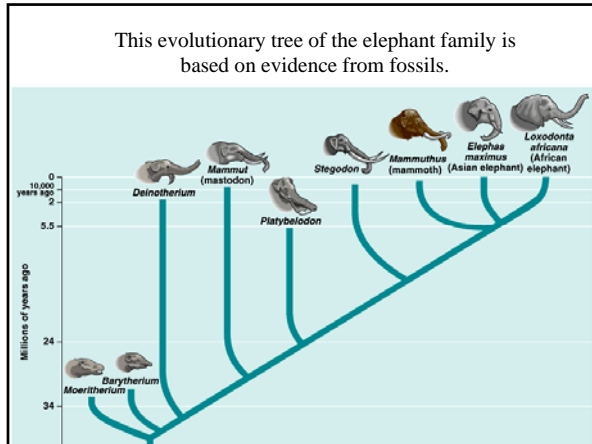
Central to Darwin's view on the evolution of life is descent with modification.

- In descent with modification, all present day organisms are related through descent from unknown ancestors in the past.
- Descendants of these ancestors accumulated diverse modifications or adaptations that fit them to specific ways of life and habitats.

Viewed from the perspective of descent with modification, the history of life is like a tree with multiple branches from a common trunk.

Closely related species, the twigs of the tree, shared the same line of descent until their recent divergence from a common ancestor.





The other major point that Darwin pioneered is the mechanism of evolution - natural selection.

Darwin based his theory on a series of observations

- **Organisms demonstrate tremendous fecundity**
(they make lots of babies)
- **There are limited environmental resources**
(there isn't enough food/water/Wiis)
- **There is competition for resources**
(if you both want something you have to fight for it)
- **There are variations among individuals**
(everybody is special because your DNA is unique)
- **Variations must be passed to offspring**
(acquired characteristics need not apply)

Observation #1: All species have such great potential fertility that their population size would increase exponentially if all individuals that are born reproduced successfully.



- Observation #2: Populations tend to remain stable in size, Except for seasonal fluctuations.



- Observation #3: Environmental resources are limited.
- Inference #1: Production of more individuals than the environment can support leads to a struggle for existence among the individuals of a population, with only a fraction of the offspring surviving each generation.

- Observation #4: Individuals of a population vary extensively in their characteristics; no two individuals are exactly alike.

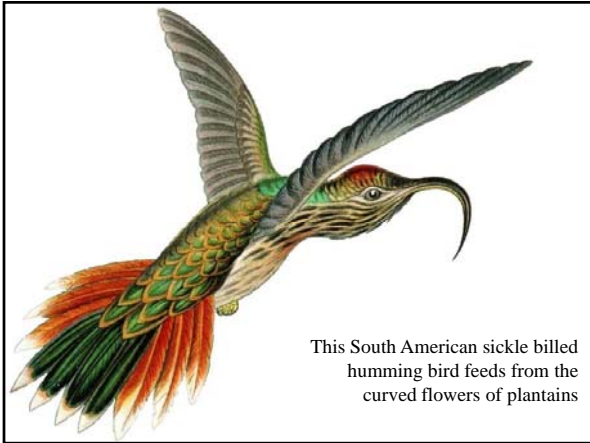


- Observation #5: Much of this variation is heritable.

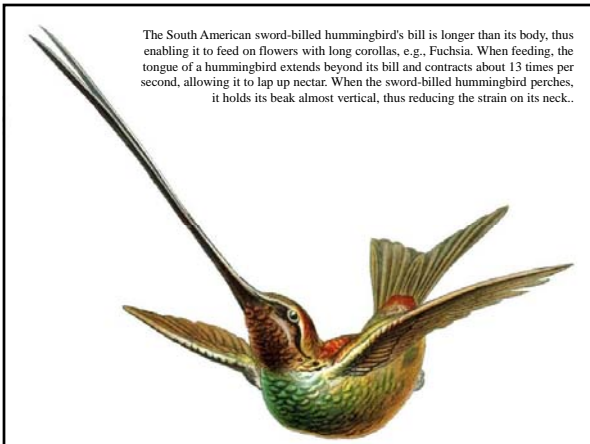
- Inference #2: Survival in the struggle for existence is not random, but depends in part on the hereditary constitution of the individuals.
 - Those individuals whose inherited characteristics best fit them to their environment are likely to leave more offspring than less fit individuals.
- Inference #3: This unequal ability of individuals to survive and reproduce will lead to a gradual change in a population, with favorable characteristics accumulating over the generations.

• Darwin's main ideas can be summarized in three points.

- Natural selection is differential success in reproduction (in English this means the unequal ability of individuals to survive and reproduce).
- Natural selection occurs through an interaction between the environment and the variability inherent among the individual organisms making up a population.
- The product of natural selection is the adaptation of populations of organisms to their environment.



This South American sickle billed humming bird feeds from the curved flowers of plantains



The South American sword-billed hummingbird's bill is longer than its body, thus enabling it to feed on flowers with long corollas, e.g., Fuchsia. When feeding, the tongue of a hummingbird extends beyond its bill and contracts about 13 times per second, allowing it to lap up nectar. When the sword-billed hummingbird perches, it holds its beak almost vertical, thus reducing the strain on its neck.


- Darwin’s views on “overreproduction” were heavily influenced by an essay on human population by Thomas Malthus in 1798.
 - Malthus contended that much human suffering -- disease, famine, homelessness, war -- was the inescapable consequence of the potential for human populations to increase faster than food supplies and other resources.
- The capacity to overproduce seems to be a characteristic of all species, with only a small fraction of eggs developing to leave offspring of their own.

- In each generation, environmental factors filter heritable variations, favoring some over others.
 - Differential reproduction -- whereby organisms with traits favored by the environment produce more offspring than do organisms without those traits -- results in the favored traits being disproportionately represented in the next generation.
 - This increasing frequency of the favored traits in a population is **evolution**.

- Darwin’s views on the role of environmental factors in the screening of heritable variation were heavily influenced by **artificial selection**.

Humans have modified a variety of domesticated plants and animals over many generations by selecting individuals with the desired traits as breeding stock.

Cabbage, Brussels Sprouts, Broccoli, Cauliflower are all the same plant... with different traits selected.



The Darwinian view of life has two main features.

(1) The diverse forms of life have arisen by descent with modification from ancestral species.

(2) The mechanism of modification has been natural selection working over enormous tracts of time.



- If artificial selection can achieve such major changes in a relatively short time, then natural selection should be capable of major modifications of species over hundreds or thousands of generations.
- Darwin envisioned the diversity of life as evolving by a gradual accumulation of **minute changes** through the actions of **natural selection** operating **over vast spans of time**.

- While natural selection involves interactions between individual organisms and their environment, it is not individuals, but populations that evolve.
- Populations are defined as a group of interbreeding individuals of a single species that share a common geographic area.
- **Evolution is measured as the change in relative proportions of heritable variation in a population over a succession of generations.**

- Natural selection can only amplify or diminish heritable variations, not variations that an individual acquires during its life, even if these variations are adaptive.
- Also, natural selection is situational.
 - Environmental factors vary in space and time.
 - Therefore, adaptations for one set of environmental conditions may be useless or even detrimental under other circumstances.

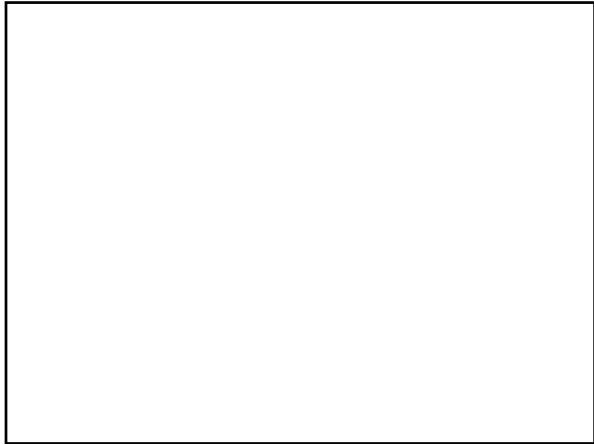


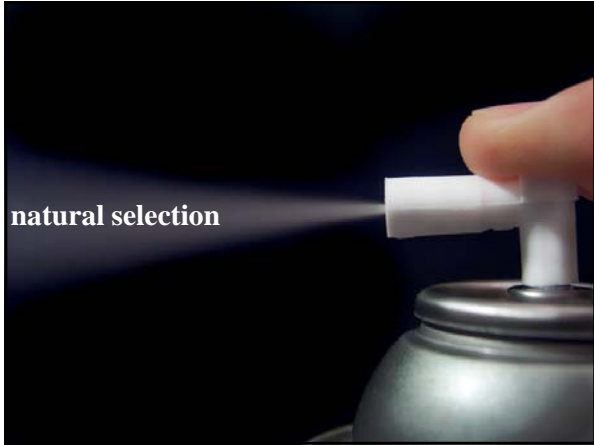
The evolution of spiders has been going on for at least **400 million years**, since the first true spiders (thin-waisted arachnids) evolved from crab-like chelicerate ancestors. Today, there are over 40,000 described spider species within the arthropods.

The origin of the reptiles lies about **320–310 million years ago**, in the steaming swamps of the late Carboniferous, when the first reptiles evolved from advanced reptiliomorph labyrinthodonts. The oldest trace of reptiles is a series of footprints from the fossil strata of Nova Scotia, dated to 315 million years ago.



fossil lizard





Examples of natural selection provide evidence of evolution

The evolution of resistance to insecticides in hundreds of insect species is a classic example of natural selection in action.

Insecticides are poisons that kill insects that are pests in crops, swamps, backyards, and homes.

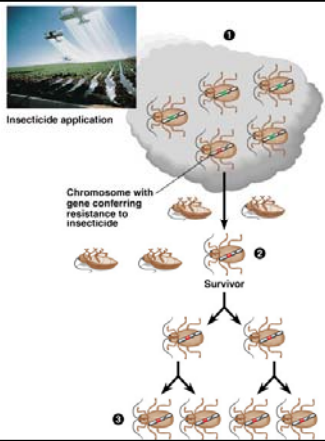
The results of an application of a new insecticide are typically encouraging, killing 99% of the insects.

However, the effectiveness of the insecticide becomes less effective in subsequent applications.

- The few survivors from the early applications of the insecticide are those insects with genes that enable them to resist the chemical attack.
- Only these resistant individuals reproduce, passing on their resistance to their offspring.
- In each generation the percentage of insecticide-resistant individuals increases.

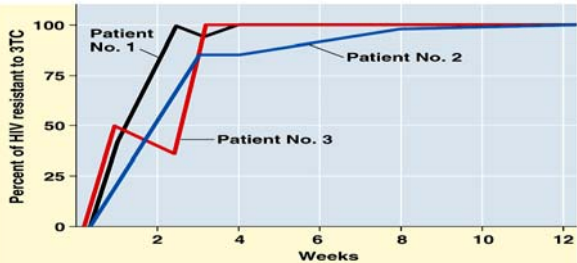


- In general, natural selection operates not to create variation, but to **edit existing variation**.
- For example, resistant insects are favored and non-resistant individuals are not when insecticides are applied.
- **Natural selection favors those characteristics in a variable population that fit the current, local environment.**



While researchers have developed many drugs to combat HIV, drug-resistant strains evolve rapidly in the HIV population infecting each patient.

For example: patients treated with the drug 3TC, which interferes with genome replication in HIV, 3TC-resistant strains become 100% of the population of HIV in just a few weeks.



While researchers have developed many drugs to combat HIV, drug-resistant strains evolve rapidly in the HIV population infecting each patient.



The evolution of drug resistance or pesticide resistance differ only in speed, not in basic mechanism, from other cases of natural selection.

evidence of evolution

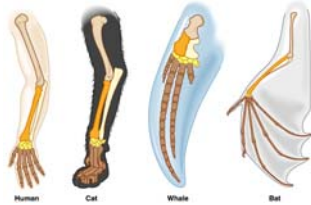


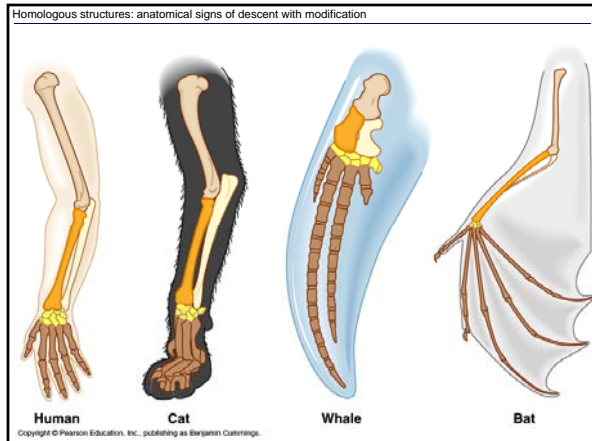
Other evidence of evolution

- In addition to those cases in which we can observe evolution directly, we see evidence of evolution by natural selection in the much grander changes in biological diversity documented by the fossil record.
 - Evidence that the diversity of life is a product of evolution pervades every research field of biology.
 - As biology progresses, new discoveries, including the revelations of molecular biology, continue to validate the Darwinian view of life.

- In descent with modification, **new species descend from ancestral species by the accumulation of modifications as populations adapt to new environments.**
- The novel features that characterize a new species are not entirely new, but are altered versions of ancestral features.
- Similarity in characteristics resulting from common ancestry is known as **homology**.

- Descent with modification is evident in anatomical similarities between species grouped in the same taxonomic category.
- For example, the forelimbs of human, cats, whales, and bats share the same skeletal elements, but different functions because they diverged from the ancestral tetrapod forelimb.
- They are called **homologous structures**.



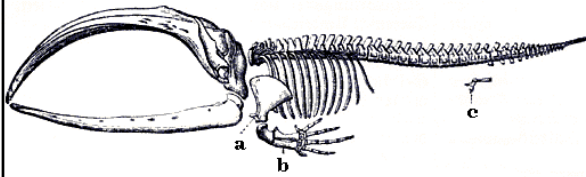


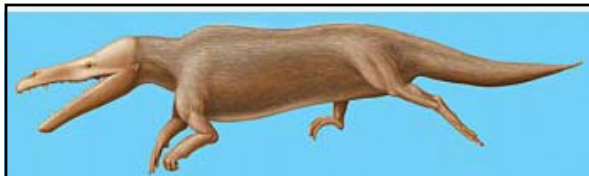


Comparative anatomy confirms that evolution is a remodeling process -- an alteration of existing structures.

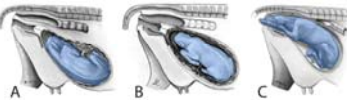
For example, the back and knee problems of bipedal humans are an unsurprising outcome of adapting structures originally evolved to support four-legged mammals.

- Some of the most interesting homologous structures are **vestigial organs**, structures that have marginal, if any, importance to a current organism, but which had important functions in ancestors.
 - For example, the skeletons of some snakes and of fossil whales retain vestiges of the pelvis and leg bones of walking ancestors.



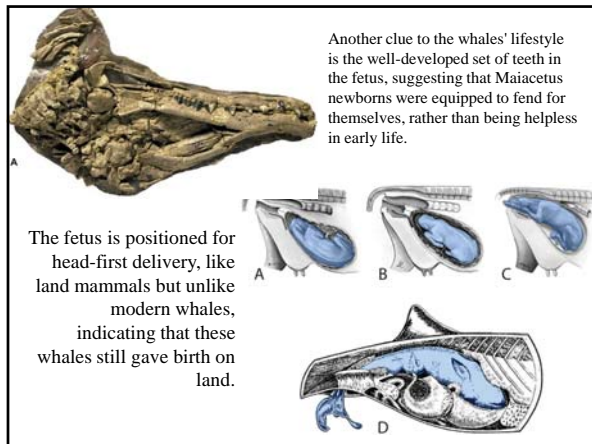


The 47.5 million-year-old fossils, perplexed by the assortment of adult fossils with small teeth in the field, I thought we would continue to expose the specimen and said, "By the end of the day, I realized



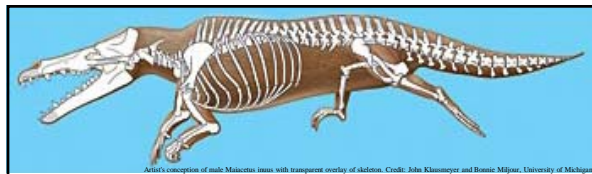
The fetus is positioned for head-first delivery, indicating that these whales still gave birth to well-developed fetuses that could fend for themselves, rather than being





Another clue to the whales' lifestyle is the well-developed set of teeth in the fetus, suggesting that *Maiacetus* newborns were equipped to fend for themselves, rather than being helpless in early life.

The fetus is positioned for head-first delivery, like land mammals but unlike modern whales, indicating that these whales still gave birth on land.

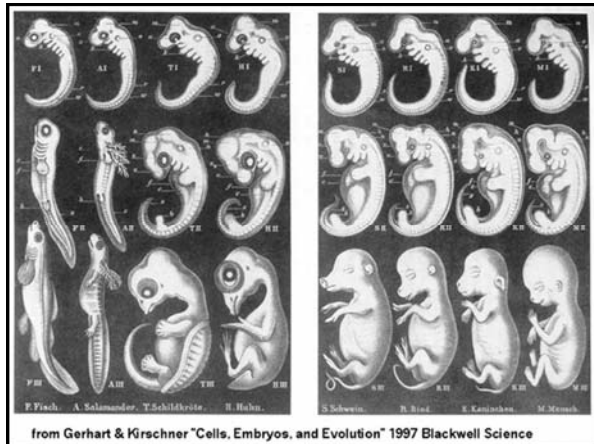


Artist's conception of male *Maiacetus marmoset* with transparent overlay of skeleton. Credit: John Kluwe and Bonnie Mijane, University of Michigan

The whales' big teeth, well-suited for catching and eating fish, suggest the animals made their livings in the sea, probably coming onto land only to rest, mate and give birth. Like other primitive archaeocetes, *Maiacetus* had four legs modified for foot-powered swimming, and although these whales could support their weight on their flipper-like limbs, they probably couldn't travel far on land.

"They clearly were tied to the shore," Gingerich said. "They were living at the land-sea interface and going back and forth." Compared with previous fossil whale finds, *Maiacetus* occupies an intermediate position on the evolutionary path that whales traversed as they made the transition from full-time land dwellers to dedicated denizens of the deep. As such, it offers invaluable, new information on structural and behavioral changes that accompanied that transition.

- Sometimes, homologies that are not obvious in adult organisms become evident when we look at **embryonic development**.
 - For example, all vertebrate embryos have structures called pharyngeal pouches in their throat at some stage in their development.
 - These embryonic structures develop into very different, but still homologous, adult structures, such as the gills of fish or the Eustacean tubes that connect the middle ear with the throat in mammals.

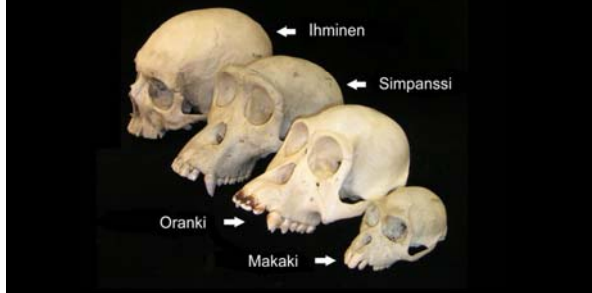


- The concept of homology also applies at the molecular level (molecular homology) and allows links between organisms that have no macroscopic anatomy in common (e.g., plants and animals).
 - For example, all species of life have the same basic genetic machinery of RNA and DNA and the genetic code is essentially universal.
 - Evidently, the language of the genetic code has been passed along through all the branches of the tree of life ever since the code's inception in an early life-form.

- Homologies mirror the taxonomic hierarchy of the tree of life.
 - Some homologies, such as the genetic code, are shared by all life because they date to the deep ancestral past.
 - Other homologies that evolved more recently are shared only by smaller branches of the tree of life.
 - For example, only tetrapods (amphibians, reptiles, birds, and mammals) share the same five-digit limb structure.
 - This hierarchical pattern of homology is exactly what we would expect if life evolved and diversified from a common ancestor, but not what we would see if each species arose separately.

- If hierarchies of homology reflect evolutionary history, then we should expect to find similar patterns whether we are comparing molecules, bones, or any other characteristics.
- In practice, the new tools of molecular biology have generally corroborated rather than contradicted evolutionary trees based on comparative anatomy and other methods.
- Evolutionary relationships among species are documented in their DNA and proteins -- in their genes and gene products.

If two species have libraries of genes and proteins with sequences that match closely, the sequences have probably been copied from a common ancestor.



For example, the number of amino acid differences between human hemoglobin and that of other vertebrates show the same patterns of evolutionary relationships that researchers find based on other proteins or other types of data.

	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101
Human	THR	LEU	SER	GLU	LEU	HIS	CYS	ASP	LYS	LEU	HIS	VAL	ASP	PRO	GLU
Chimpanzee	THR	LEU	SER	GLU	LEU	HIS	CYS	ASP	LYS	LEU	HIS	VAL	ASP	PRO	GLU
Gorilla	THR	LEU	SER	GLU	LEU	HIS	CYS	ASP	LYS	LEU	HIS	VAL	ASP	PRO	GLU
Rhesus monkey	GLN	LEU	SER	GLU	LEU	HIS	CYS	ASP	LYS	LEU	HIS	VAL	ASP	PRO	GLU
Horse	ALA	LEU	SER	GLU	LEU	HIS	CYS	ASP	LYS	LEU	HIS	VAL	ASP	PRO	GLU
Kangaroo	LYS	LEU	SER	GLU	LEU	HIS	CYS	ASP	LYS	LEU	HIS	VAL	ASP	PRO	GLU

	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116
Human	ASN	PHE	ARG	LEU	LEU	GLY	ASN	VAL	LEU	VAL	CYS	VAL	LEU	ALA	HIS
Chimpanzee	ASN	PHE	ARG	LEU	LEU	GLY	ASN	VAL	LEU	VAL	CYS	VAL	LEU	ALA	HIS
Gorilla	ASN	PHE	LYS	LEU	LEU	GLY	ASN	VAL	LEU	VAL	CYS	VAL	LEU	ALA	HIS
Rhesus monkey	ASN	PHE	LYS	LEU	LEU	GLY	ASN	VAL	LEU	VAL	CYS	VAL	LEU	ALA	HIS
Horse	ASN	PHE	ARG	LEU	LEU	GLY	ASN	VAL	LEU	ALA	LEU	VAL	VAL	ALA	ARG
Kangaroo	ASN	PHE	LYS	LEU	LEU	GLY	ASN	ILE	ILE	VAL	ILE	CYS	LEU	ALA	GLU

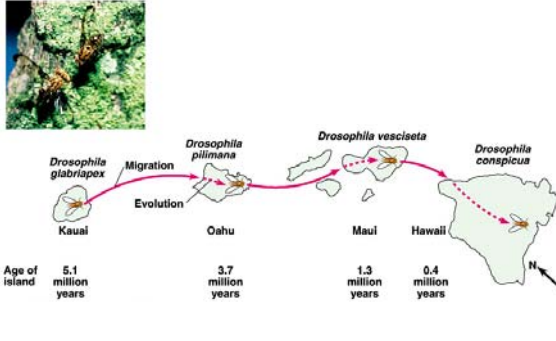
- The geographical distribution of species -- **biogeography** -- first suggested evolution to Darwin.
 - Species tend to be more closely related to other species from the same area than to other species with the same way of life, but living in different areas.
 - For example, even though some marsupial mammals (those that complete their development in an external pouch) of Australia have look-alikes among the eutherian mammals (those that complete their development in the uterus) that live on other continents, all the marsupial mammals are still more closely related to each other than they are to any eutherian mammal.

- While the sugar glider and flying squirrel have adapted to the same mode of life, they are not closely related.
- Instead, the sugar glider from Australia is more closely related to other marsupial mammals from Australia than to the flying squirrel, a placental mammal from North America.
- The resemblance between them is an example of **convergent evolution**.



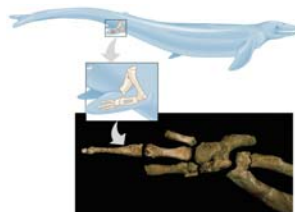
- In island chains, or archipelagos, individual islands may have different, but related, species --the first mainland invaders reached one island and then evolved into several new species as they colonized other islands in the archipelago.
 - Several well-investigated examples of this phenomenon include the diversification of finches on the Galapagos Islands and fruit flies (*Drosophila*) on the Hawaiian Archipelago.

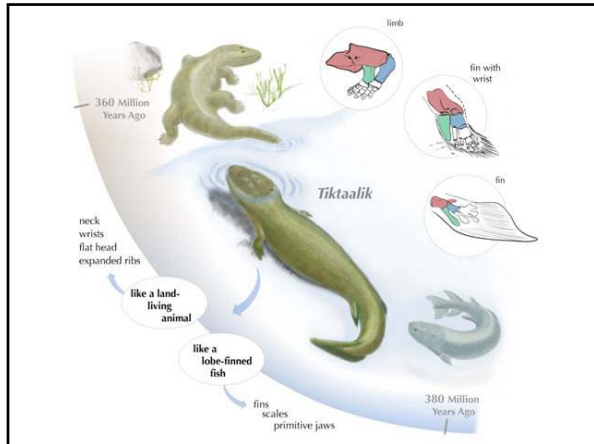
- All of the 500 or so endemic species of *Drosophila* in the Hawaiian archipelago descended from a common ancestor that reached Kauai over 5 million years ago.



- The succession of fossil forms is compatible with what is known from other types of evidence about the major branches of descent in the tree of life.
 - For example, **fossil fishes predate all other vertebrates, with amphibians next, followed by reptiles, then mammals and birds.**
 - This is consistent with the history of vertebrate descent as revealed by many other types of evidence.
 - In contrast, **the idea that all species were individually created** at about the same time **predicts that all** vertebrate classes would make their first appearance in the fossil record **in rocks of the same age.**
 - This is **not** what paleontologists actually observe.

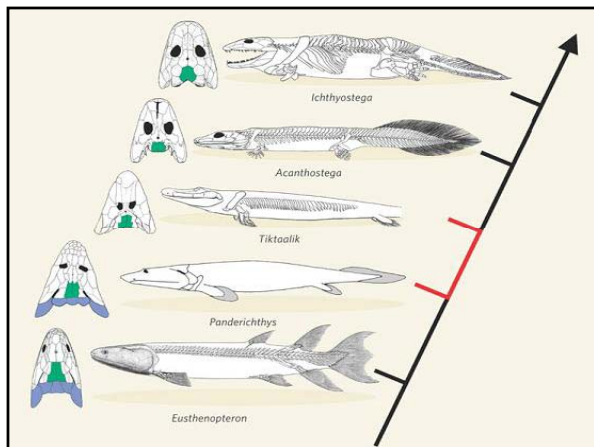
- The Darwinian view of life also predicts that evolutionary transitions should leave signs in the fossil record.
 - For example, a series of fossils documents the changes in skull shape and size that occurred as mammals evolved from reptiles.
 - Recent discoveries include fossilized whales that link these aquatic mammals to their terrestrial ancestors.

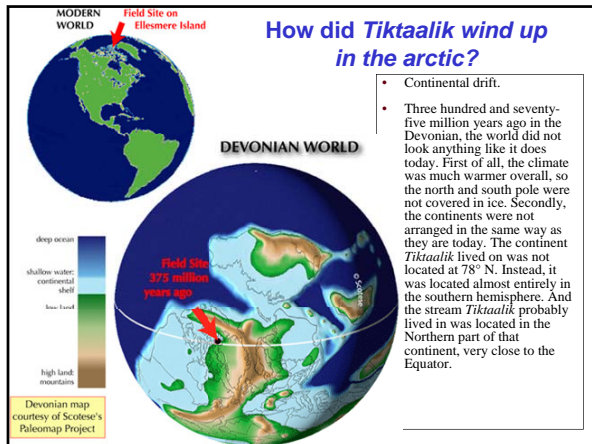






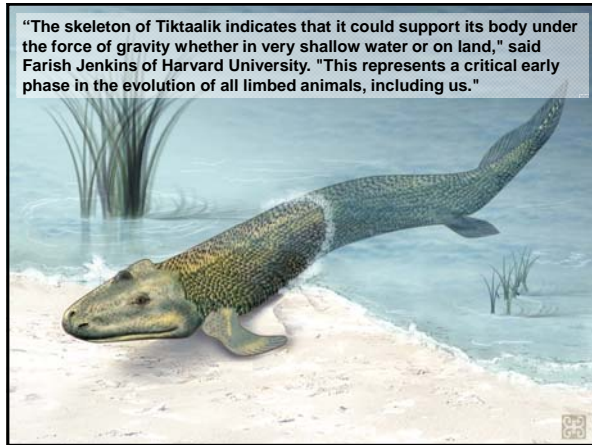
- *Tiktaalik* was found in the Canadian Arctic, at approximately 78° North latitude. *Tiktaalik* was discovered in Devonian-aged rocks of Ellesmere Island, Nunavut, Canada.
- This land is ideal for fossil hunting because unlike much of the rest of North America, there is very little vegetation due to the extreme winter temperatures, the short growing season, and the permafrost. With rock faces exposed, it's easy to spot fossils eroding out of the sediments.

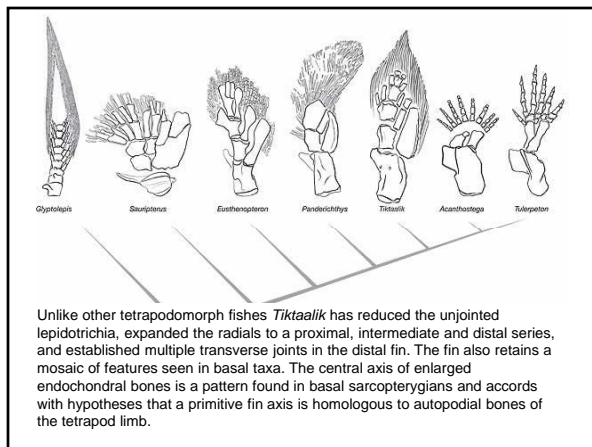




How did *Tiktaalik* wind up in the arctic?

- Continental drift.
- Three hundred and seventy-five million years ago in the Devonian, the world did not look anything like it does today. First of all, the climate was much warmer overall, so the north and south pole were not covered in ice. Secondly, the continents were not arranged in the same way as they are today. The continent *Tiktaalik* lived on was not located at 78° N. Instead, it was located almost entirely in the southern hemisphere. And the stream *Tiktaalik* probably lived in was located in the Northern part of that continent, very close to the Equator.





Those limbs tell us something about the evolution of limbs. *Tiktaalik* was definitely not a terrestrial animal, but had developed muscular, bony limbs and a strong pectoral girdle that had helped it prop itself up on the substrate, perhaps even holding itself partly out of the water.

The jointed digits were capable of extension and flexion, splaying out when they were pressed against the ground. That simple function, of spreading out to increase the surface area of limb contact, could be the precursor to the flexibility we now have in our hands.





What is **theoretical** about the Darwinian view of life?

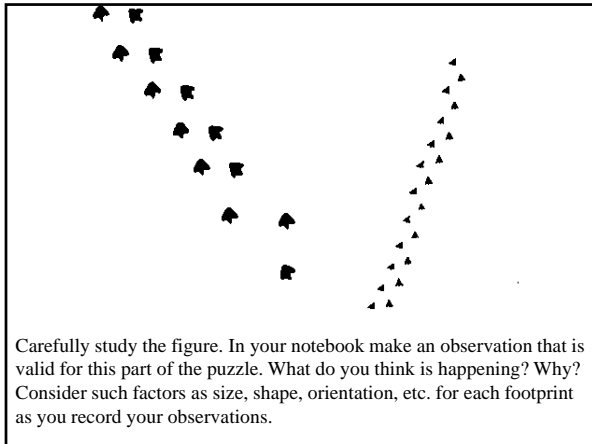
- Arguments by individuals dismissing the Darwinian view as “just a theory” suffer from two flaws.
 - First, it fails to separate Darwin’s two claims: that modern species evolved from ancestral forms and that natural selection is the main mechanism for this evolution.
- **The conclusion that life has evolved is supported by an abundance of historical, fossil and genetic evidence.**
 - To biologists, Darwin’s theory of evolution is natural selection -- the mechanism that Darwin proposed to explain the historical facts of evolution documented by fossils, biogeography, and other types of evidence.

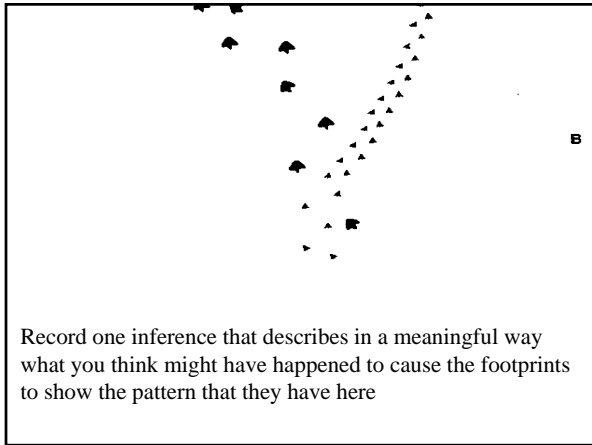
- The “**just a theory**” arguments concerns only Darwin’s second point, his theory of natural selection.
 - Here lies the second flaw, as the term *theory* in common use is closer to the concept of a “hypothesis” in science.
 - In science, a theory is more comprehensive than a hypothesis.
 - A theory, such as Newton’s theory of gravitation or Darwin’s theory of natural selection, accounts for many facts and attempts to explain a great variety of phenomena.

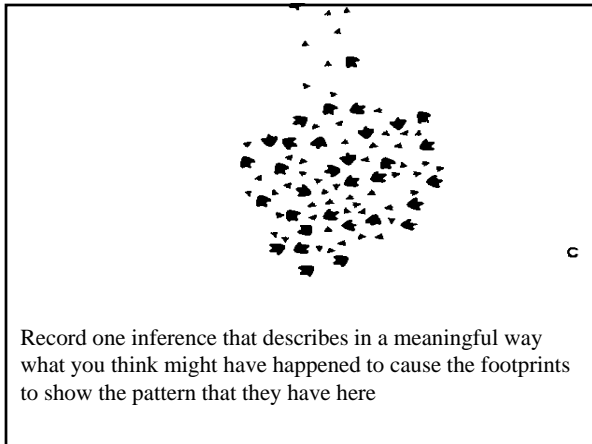
- **Natural selection is widely accepted in science because its predictions have withstood thorough, continual testing by experiments and observations.**
 - However, science is not static and arguments exist among evolutionary biologists concerning whether natural selection alone accounts for the history of life as observed in the fossil record.
- The study of evolution is livelier than ever, but these questions of how life evolves in no way imply that most biologists consider evolution itself to be “just a theory.”

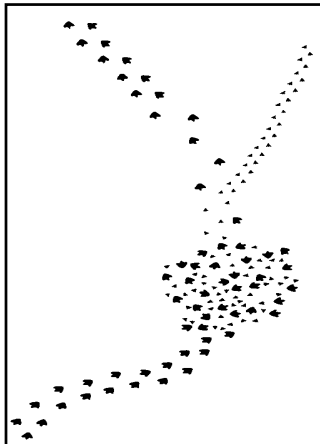
Believe or accept

- “Do you believe in evolution?” is a question often asked of biology teachers by their students.
- The answer is, “No I **don’t believe**, I **accept** the fact that the Earth is very old and life has changed over billions of years because that is what the evidence tells me.”
- Science is not about belief—it is about making **inferences based on evidence**.









Now that you have made three observations and have viewed the entire figure, write a conclusion to this puzzle that attempts to reconstruct events that could have caused the pattern of footprints shown in the diagram.

Inferences

- When scientists study indirect evidence, such as the evidence of evolution found in fossils and living organisms, they must often make inferences, or educated guesses about the events that produced the evidence.
- Often times, scientists cannot directly test their inferences through experimentation and must rely on incomplete evidence when coming to a conclusion. The evidence of evolution contained in the fossil record is incomplete because many organisms died without leaving a trace and because scientists may not be certain when and where the fossils formed.
- As a result, many inferences about evolution cannot be proven or disproven. However the theory of evolution is the theory that is most supported by scientific evidence and reasoning.

- By attributing the diversity of life to natural causes rather than to supernatural creation, Darwin gave biology a sound, scientific basis.
- As Darwin said, "There is grandeur in this view of life."

