Big Idea 1: The process of evolution drives the diversity and unity of life.

Enduring understanding 1.C: Life continues to evolve within a changing environment. Essential knowledge 1.C.2: Speciation may occur when two populations become reproductively isolated from each other.

a. Speciation results in diversity of life forms. Species can be physically separated by a geographic barrier such as an ocean or a mountain range, or various pre-and post-zygotic mechanisms can maintain reproductive isolation and prevent gene flow.

ORIGIN OF SPECIES

Main Idea Species are distinct groups of organisms that differ in their morphology, physiology, biochemistry and DNA.



"New Species Can Emerge"

- Darwin called the first appearance of new beings on earth the "mystery of mysteries".
- The origin of species or **speciation** is central to evolutionary theory because the appearance of new species is the source of biological diversity.
 - Evolutionary theory must explain how these new species come into existence.
- **Speciation** explains both the unity (similarities) and the diversity (differences) of living organisms.

"Speciation"

- **Speciation** is a conceptual bridge between microevolution and macroevolution.
- **Microevolution** refers to the change in allele/gene frequencies in a population over time.
- **Macroevolution** refers to the broad pattern of evolution above the species level.
 - *here small changes have accumulated to the point where large noticeable changes have occurred in groups of organisms, for example the emergence of mammals or flowering plants.*

- Before we begin to explore "how" species change we ought to first understand "what" a species is.
- The **biological species concept** defines a species as a group of populations whose members can interbreed in nature and produce viable, fertile offspring-but can not produce viable, fertile offspring with members of other such groups.
 - gene flow (transfer of alleles) between populations tends to hold populations together genetically through the ongoing exchange of alleles.
 - *in fact, removing gene flow plays a key role in the generation of new species as we will see shortly*

Similarity between different species. The eastern meadowlark (*Sturnella magna,* left) and the western meadowlark (*Sturnella neglecta,* right) have similar body shapes and colorations. Nevertheless, they are distinct biological species because their songs and other behaviors are different enough to prevent interbreeding should they meet in the wild.

Defining a species is not always easy nor intuitive.

Diversity within a species. As diverse as we may be in appearance, all humans belong to a single biological species (*Homo sapiens*), defined by our capacity to interbreed.



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 - *dinosaurs- they are dead*
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- They use other definitions of species that are suitable for the circumstances.

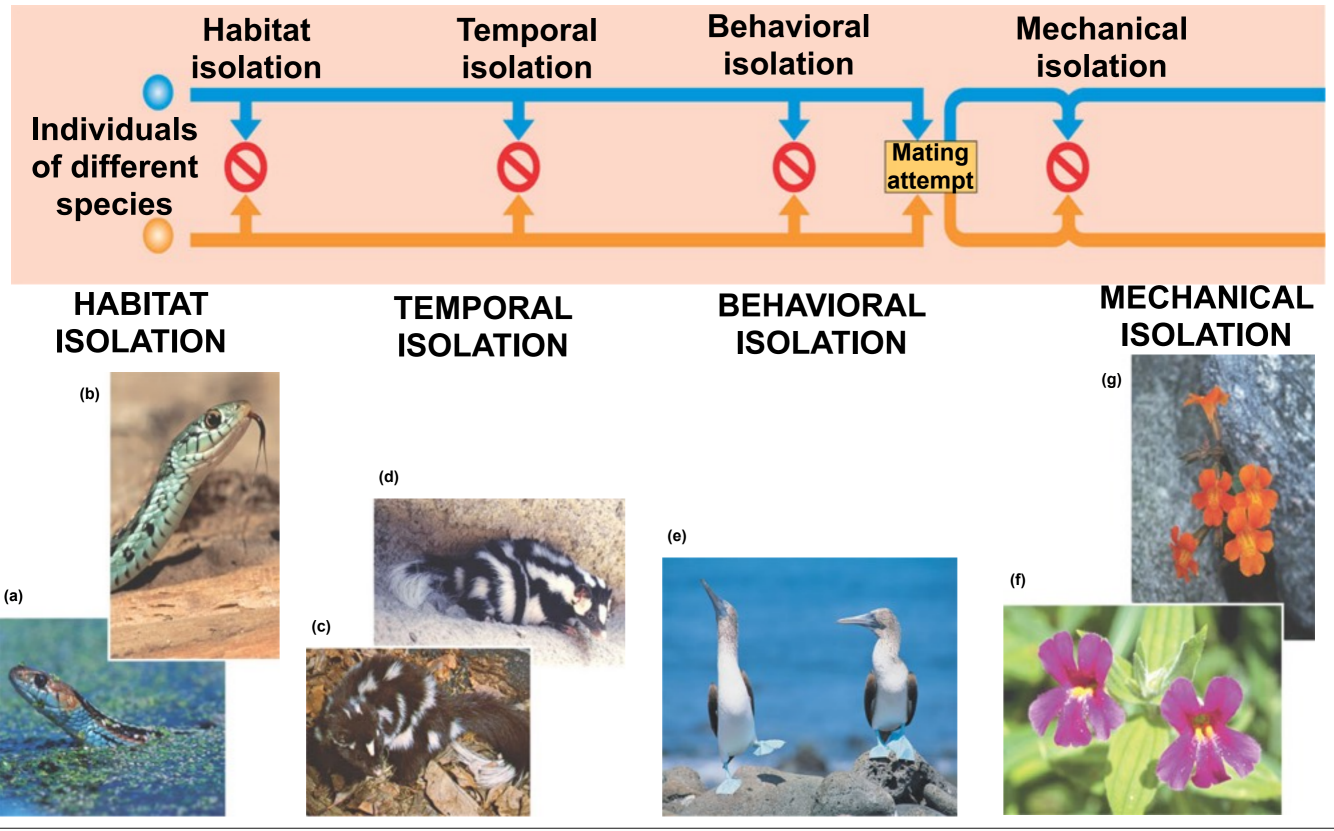
"Other Species Concepts"

- When the biological species concepts falls short biologists use other definitions of species that are suitable for the circumstances.
- Morphological Species Concept
 - uses cell or body structures and features
- Ecological Species Concept
 - *defines according to the niche it fills in an ecosystem*
- Phylogentic Species Concept
 - uses morphology and molecular sequencing

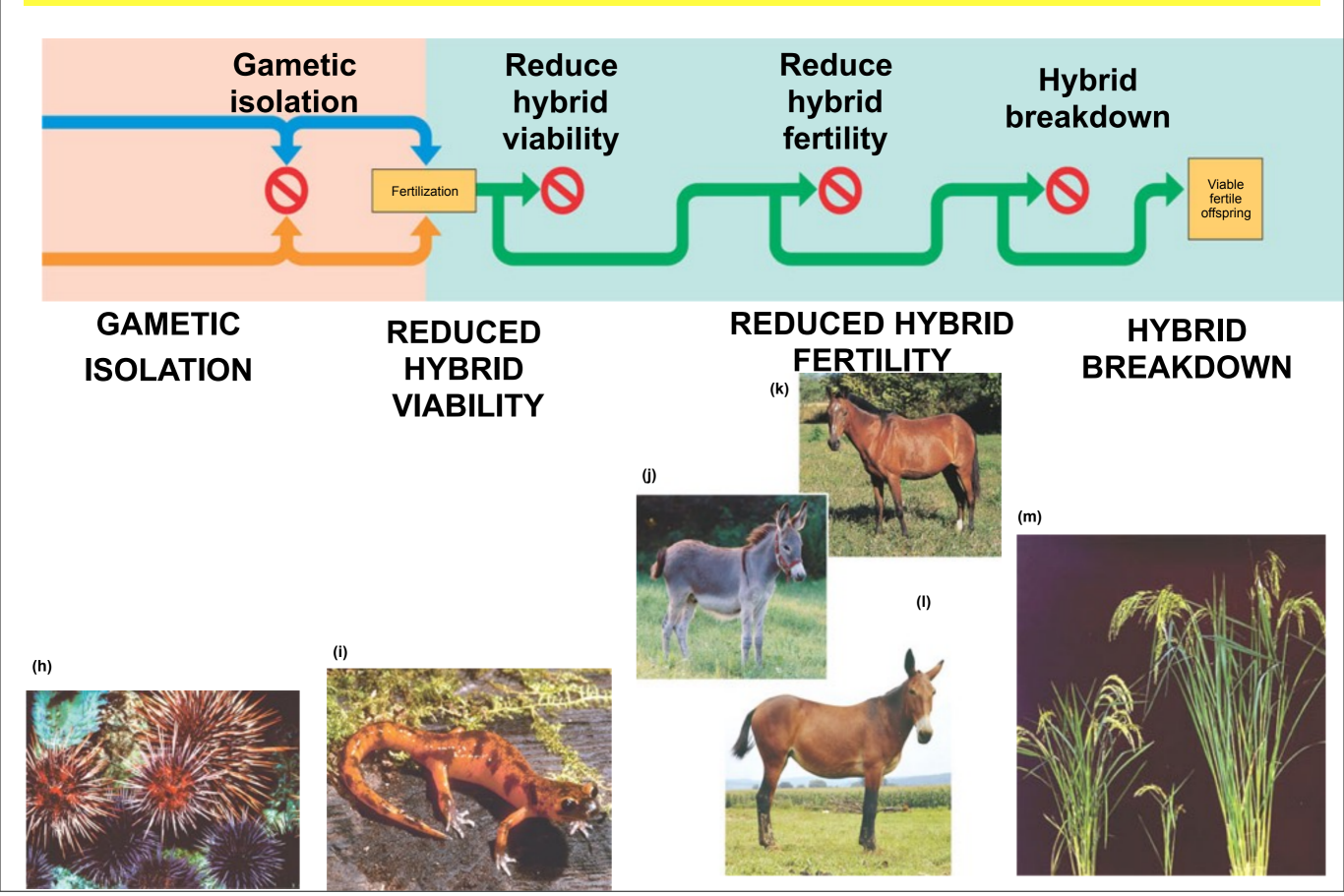
- Biological Species are defined by their reproductive compatibility, the formation of new species therefore relies on *reproductive isolation*.
- Reproductive isolation- existence of barriers that impede members of two species from interbreeding and producing viable, fertile offspring.
 - Such barriers block gene flow and prevent the formation of *hybrids*.
- **Hybrids-** offspring that result from interspecific matings.

- Prezygotic Barriers- Impede mating between species or hinder the fertilization of ova if members of different species attempt to mate
- **Postzygotic Barriers-** Often prevent the hybrid zygote from developing into a viable, fertile adult
 - sometimes a single barrier does not prevent gene flow but a combination of barriers usually will.

Prezygotic barriers impede mating or hinder fertilization if mating does occur



Sunday, August 28, 16



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Essential knowledge 1.C.2: Speciation may occur when two populations become reproductively isolated from each other.

b. New species arise from reproductive isolation over time, which can involve scales of hundreds of thousands or even millions of years, or speciation can occur rapidly through mechanisms such as polyploidy in plants.

ORIGIN OF SPECIES

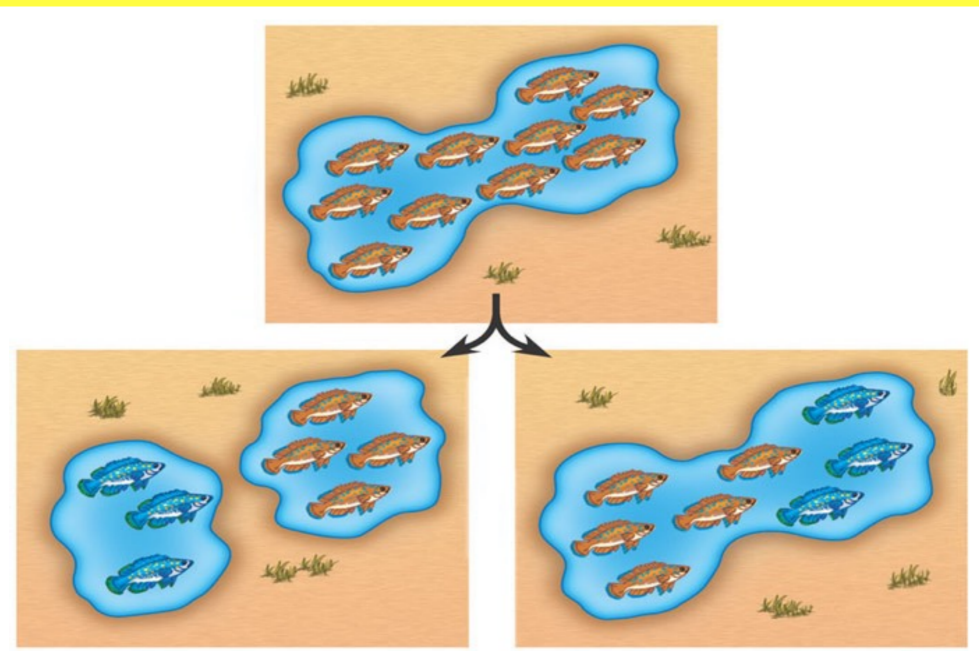
Main Idea Speciation or the generation of new species from existing ones, requires and interruption of gene flow between populations of the existent species.



"Creating New Species"

- Speciation occurs in two main ways depending on how gene flow is interrupted.
- Allopatric speciation- gene flow is interrupted when a population is divided *geographically isolated* into two subpopulations
- **Sympatric speciation-** gene flow is interrupted not by geographical isolation but rather polyploidy, habitat differentiation or sexual selection. The population splits into subpopulations even though they remain geographically in contact.

"Creating New Species"



Allopatric speciation. A population forms a new species while geographically isolated from its parent population.

Sympatric speciation. A small population becomes a new species without geographic separation.

"Allopatric Speciation"

- "Physically" interrupted gene flow is the easiest and most common way to generate a new species.
- Obviously the degree of geographical isolation needed to create a new species will vary depending on the populations motility.

The grand canyon is enough to stop gene flow between chipmunks. Would it separate a population of birds? NO



"Allopatric Speciation"

- A point of emphasis... geographical isolation by itself does not lead to reproductive isolation, reproductive isolation has to become *intrinsic* for speciation to take place.
 - females choose certain male traits
 - receptors on gametes no longer "fit"
 - organisms mate at different times of the year

think of the reproductive isolating barriers we just looked a few slides back, geographic isolation has to lead to one or more of those in order for speciation to occur

Sympatric Speciation

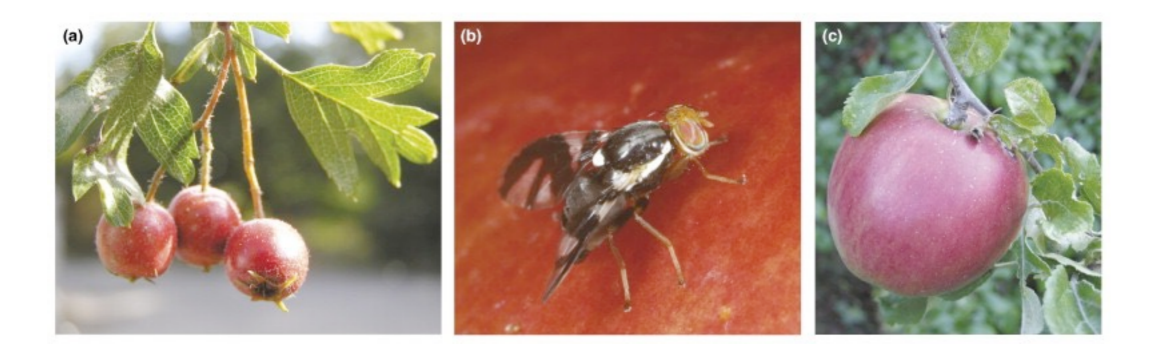
- In sympatric speciation, speciation occurs in populations that live in the same geographic area.
- Although contact between populations makes gene flow more common, none the less gene flow can be cut off between two populations that remain in close proximity.
- Sympatric Speciation relies on:
 - Polyploidy
 - Habitat Differentiation
 - Sexual Selection

Polyploidy

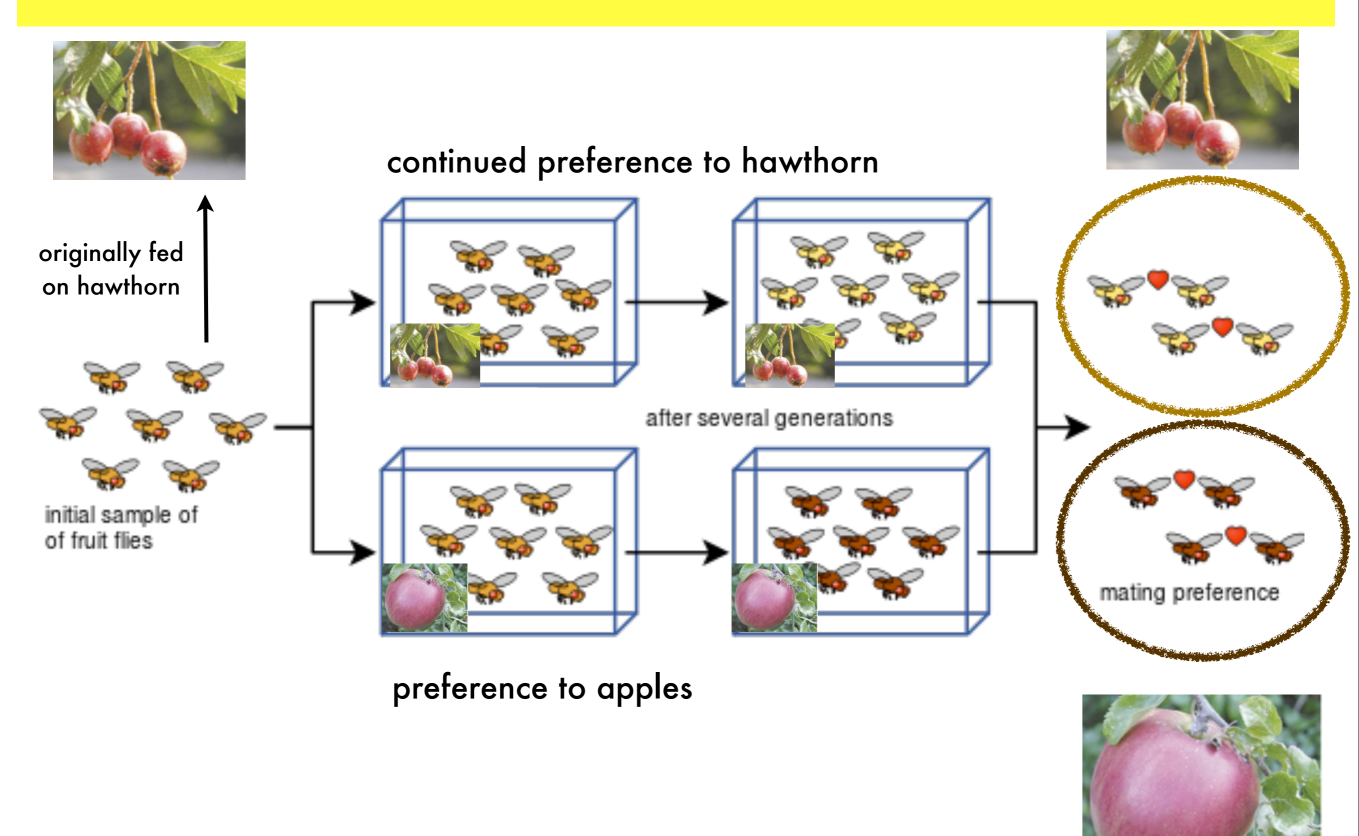
- New species arise due to a mistake in cell division that results in an extra set chromosomes, a condition called polyploidy.
- Polyploidy can happen in animals but is far more common in plants.
 - Nearly 80% of plant species today descended from ancestors that formed by polyploidy.
 - There are two distinct forms of polyploidy:
 - Autopolyploidy
 - Allopolyploidy

Habitat Differentiation

 Sympatric speciation can also occur when a subpopulation exploits a habitat or resource not used by the parent population



Habitat Differentiation



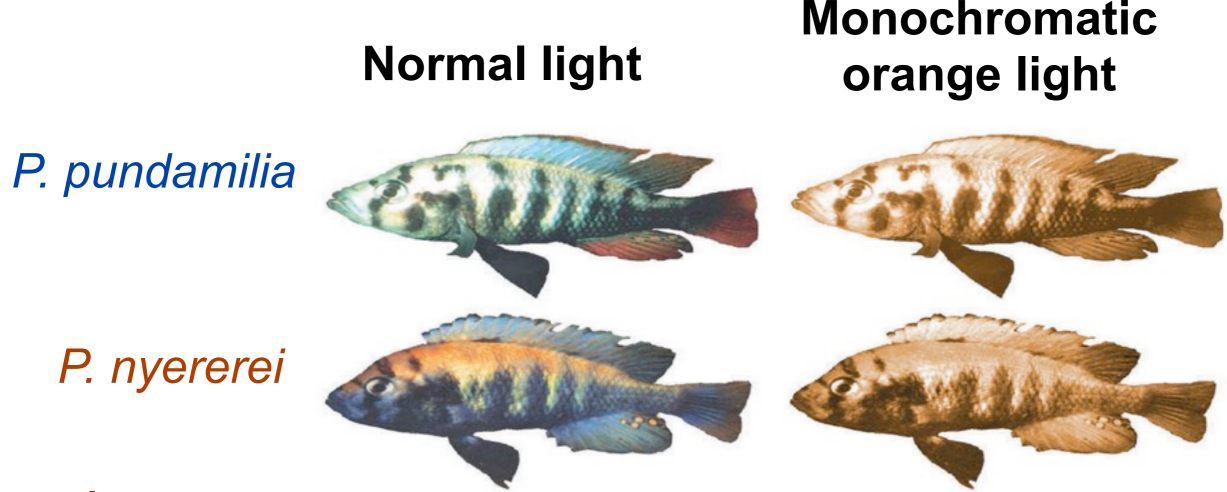
Sexual Selection

- East Africa's Lake Victoria, is home to over 600 species of cichlids.
- Genetic data suggests that these species originated from a small number of colonizing species.
- Some of these 600 species originated as a result of different food choices.
- Evidence suggests that others originated as a result of mate choice or **sexual selection**.



Experiment

Researchers from the University of Leiden placed males and females of *Pundamilia pundamilia* and *P. nyererei* together in two aquarium tanks, one with natural light and one with a monochromatic orange lamp. Under normal light, the two species are noticeably different in coloration; under monochromatic orangelight, the two species appear identical in color. The researchers then observed the mating choices of the fish in each tank.



Results

Under normal light, females of each species mated only with males of their own species. But under orange light, females of each species mated indiscriminately with males of both species. The resulting hybrids were viable and fertile.

Normal light Monochromatic orange light P. pundamilia Image: Constraint of the second sec

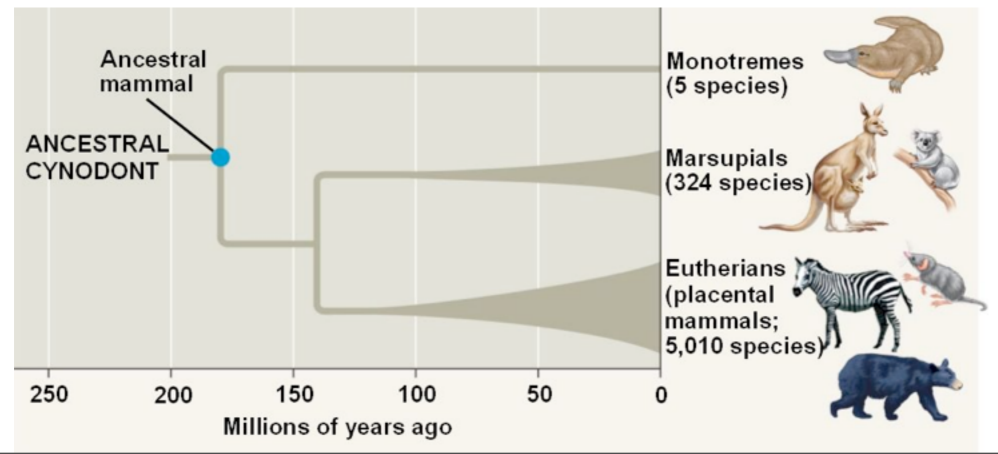
Conclusion The researchers concluded that mate choice by females based on coloration is the main reproductive barrier that normally keeps the gene pools of these two species separate. Since the species can still interbreed when this prezygotic behavioral barrier is breached in the laboratory, the genetic divergence between the species is likely to be small. This suggests that speciation in nature has occurred relatively recently.

"Adaptive Radiations"

- Sometimes we see explosions of many new species all at once.
- Adaptive Radiation- are periods of evolutionary change in which groups of organisms form many new species whose adaptations allow them to fill different ecological niches
 - these radiations have been documented on a large worldwide scale
 - these radiations have been documented on a small regional scale

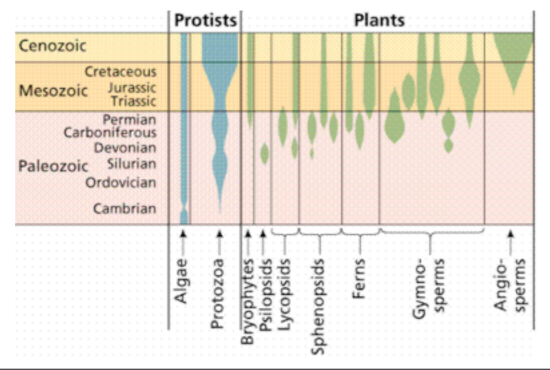
"Large, Worldwide Radiations"

- Large scale adaptation radiations occurred after the big five mass extinctions.
 - The number and diversity of mammals exploded after the dinosaurs went extinct.
 - even though mammals first evolved 180 mya they lacked diversity and remained small



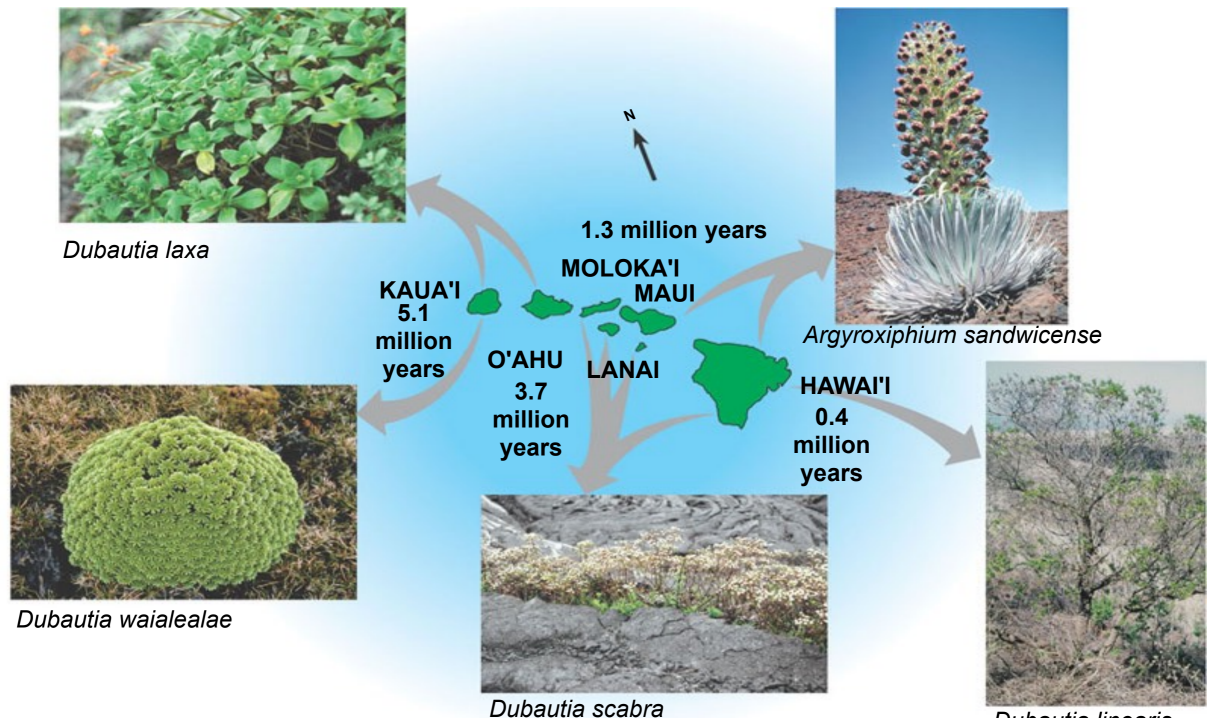
"Large, Worldwide Radiations"

- Large scale adaptation radiations often occurred after major evolutionary innovations.
 - Radiations followed the rise of photosynthetic prokaryotes, evolution of large predators during the cambrian explosion and the colonization of land by plants.
 - *key adaptations allowed plants to explode and diversify on land which consequently led to the explosion of insect diversity that remains today*



"Small Regional Radiations"

These plants are part the "silversword" alliance. All these plants descended from a common ancestor "tarweed" that first arrived in Kaua'i from North America nearly 5 million years ago



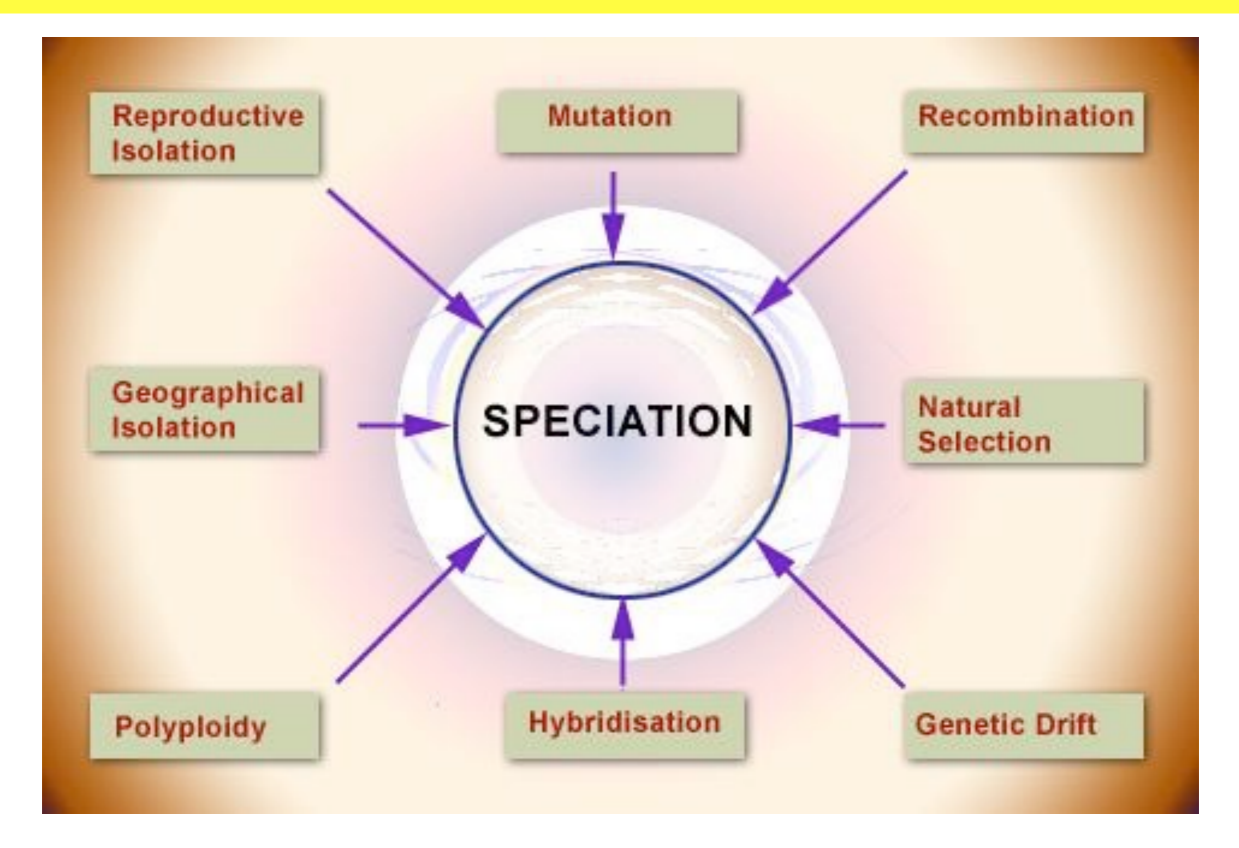
Dubautia linearis

"Small Regional Radiations"

Hawaiian Archipelago

- Tarweed seed / spores land on the first hawaiian island Kauai ~5 mya.
 - *little competition and abundant resources*
- tarweed spreads, adapts & diversifies across Kauai and onto Oahu the next island formed in the chain
 - this pattern continues with each successive island formed and with varying elevations and climate on each island the tarweed diversified into numerous and very different species

IN REVIEW



ORIGIN OF SPECIES

Main Idea Speciation varies greatly in both its rate and the number of changes that are required to separate a new species from its parent population.



"The Rate of Speciation"

- The time it takes for geographical isolation to lead to reproductive isolation depends on a number a variables.
 - which genes mutate, the rate of mutations, extent of genetic drift, degree of environmental differences between the populations, generation times
- Intrinsic reproductive isolation leading to speciation may take thousands or millions of years or it may happen virtually "over night".

Patterns in the Fossil Record

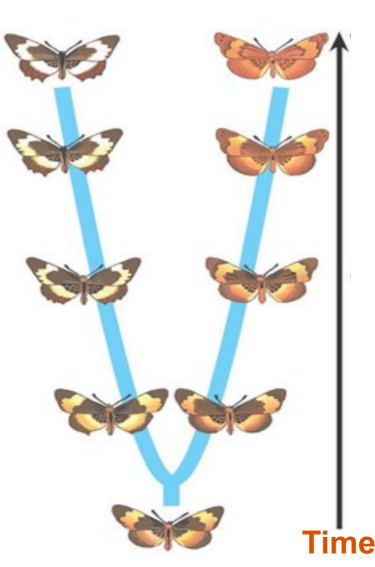
- The fossil record looks both static and dynamic.
- Some species appear in the fossil record virtually unchanged for over several strata (long time).
 - marine invertebrates
- While other species suddenly appear in the stratum, (short time)
 - punctuated equilibrium-Stephen Jay Gould
- And yet others appear to gradually change over time.
 - gradualism-Charles Darwin

Speciation Rates

- The fossil record and other experimental data suggest that speciation may occur relatively slowly (40 million years) or very quickly (4,000 years).
- The interval of time between speciation events includes the elapsed time from before populations of the newly formed species start to diverge + the time it takes for speciation to occur once divergence begins.
 - On average speciation events occur at a rate of 6.5 million years and rarely less then 500,000 years.

 Darwin described speciation as a gradual change over time.

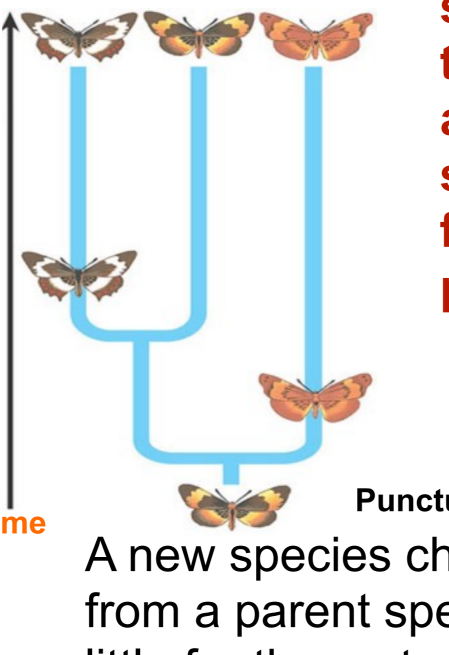
Gradualism model. Species descended from a common ancestor gradually diverge more and more in their morphology as they acquire unique adaptations.



However a lot of fossil evidence looks very different from this. • Contemporary biologists Stephen Jay Gould and Niles Eldridge proposed a different view of speciation.

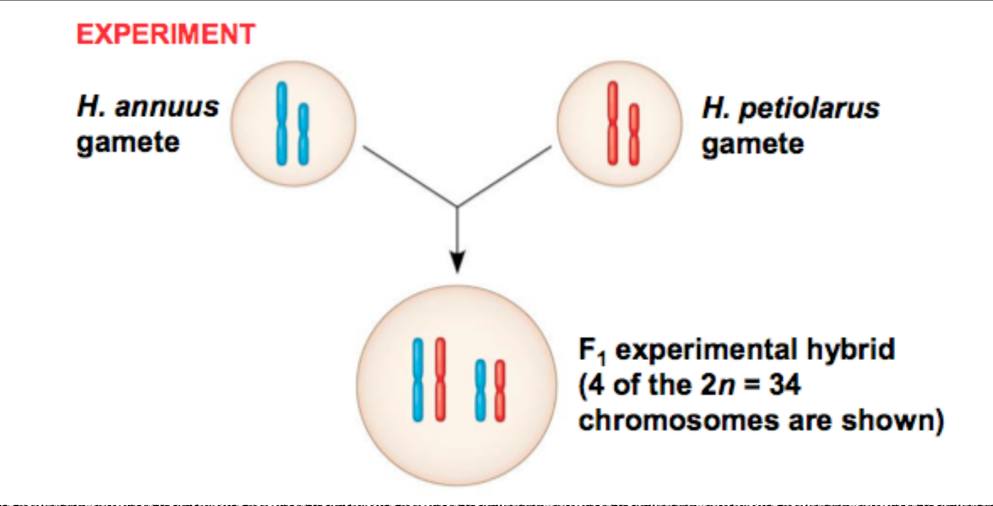
Keep this in mind, say a species survives 5 million years, but the events that lead to speciation occur over 50,000 years, this is only 1% of its time on earth.

Since fossil formation is rare none of these fossil may exist only ones from the old and new species that Time lived for millions of years.



Many fossils appear similar for a long time, then exhibit abrupt changes in a short period of time followed by another period of stasis.

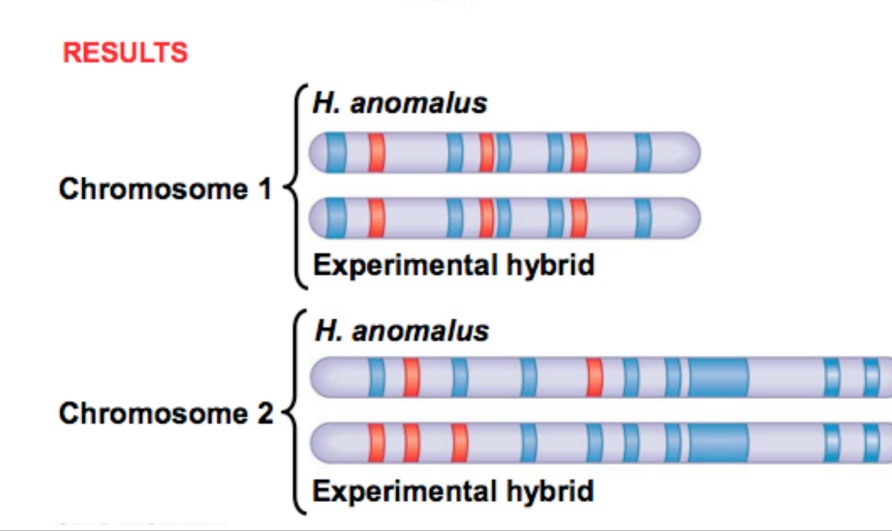
Punctuated equilibrium model. A new species changes most as it buds from a parent species and then changes little for the rest of its existence.



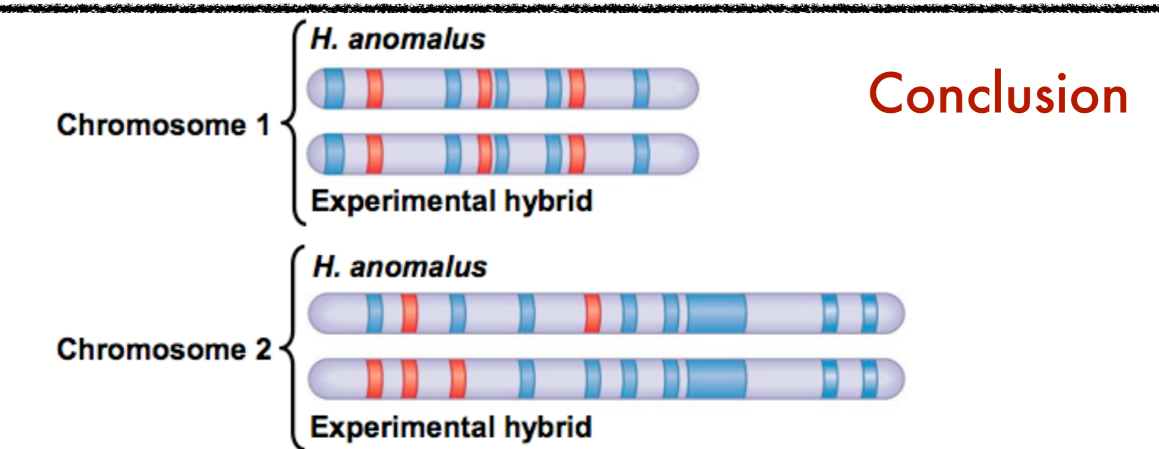
Indiana University, Loren Reiseberg and Colleagues crossed two parent sunflower species, *H. annus and H. petiolaris* to produce experimental hybrids in the lab (only 2 of the 17 chromosomes are shown)

Note that in the first generation (F1), each chromosome of the experimental hybrids consisted entirely of DNA from one or the other parent species. They then tested whether the F1 and subsequent generations of experimental hybrids were fertile. They also used species-species genetic markers to compare the chromosomes in the experimental hybrids with the chromosomes in the naturally occurring hybrid *H. anomalus*

Although only 5% of the F1 experimental hybrids were fertile, after just 4 more generations the hybrid fertility rose to more than 90%. The chromosomes of individuals from this fifth hybrid generation differed from those in the F1 generation but were similar to those in the *H*. anomalus individuals from the natural populations:



Over time, the chromosomes in the population of experimental hybrids became similar to the chromosomes of H. anomalus individuals from the natural populations. This suggests that the observed rise in fertility of the experimental hybrids occurred as natural selection eliminated regions of DNA from the parent species that were not compatible with one another. Overall, it appeared that the initial steps of the speciaition process occurred rapidly and could be mimicked in a laboratory experiment.



The Genetics of Speciation

- A fundamental question of evolutionary biology persists: How many genes change when a new species forms?
- Depending on the species in question, speciation might require the change of only a single allele or many alleles
 - For example, in Japanese *Euhadra* snails, the direction of shell spiral affects mating and is controlled by a single gene
 - In other species, speciation can be influenced by larger numbers of genes and gene interactions

In monkey flowers (*Mimulus*), two loci affect flower color, which influences pollinator preference
Pollination that is dominated by either hummingbirds or bees can lead to reproductive isolation of the flowers



(a) Typical Mimulus Iewisii



(d) *M. cardinalis* with an *M. lewisii* flower-color allele

(b) M. lewisii with an

allele

M. cardinalis flower-color

(c) Typical Mimulus cardinalis

From Speciation to Macroevolution

- Speciation can begin with a few minor changes to an organism.
- Over time these changes may accumulate and become more pronounced.
- Eventually these changes may lead to new groups of organisms that vary greatly from their ancestors.
- Some groups grow in size while others go extinct.
- The cumulative effect of speciation and extinction have shaped the evolution changes documented by the fossil record.

RECALL: Evolution is Not Goal Oriented

- Whether speciation occurs slowly and gradually or whether it occurs bursts, evolution has no end point in mind.
- Evolution "tinkers" with each organism making slight modifications some of which will be beneficial and others that are not.

Overtime this "tinkering" has lead to three key features in the natural world!

- **1. Organisms are well suited to their environments.**
- 2. Organisms share many characteristics.
- 3. Organisms are remarkably diverse.

Learning Objectives

LO 1.22 The student is able to use data from a real or simulated population(s), based on graphs or models of types of selection, to predict what will happen to the population in the future. [See SP 6.4]

- LO 1.23 The student is able to justify the selection of data that address questions related to reproductive isolation and speciation. [See SP 4.1]
- **LO 1.24** The student is able to describe speciation in an isolated population and connect it to change in gene frequency, change in environment, natural selection and/or genetic drift. [See **SP 7.2**]