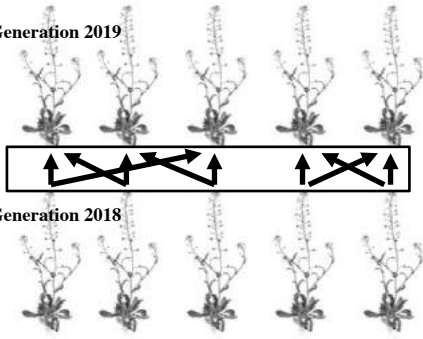


## Evolution

To understand historical biogeography, we will examine the evolution of life from the level of populations and the formation of species, of relationships of species and higher taxonomic levels, and of extinction.

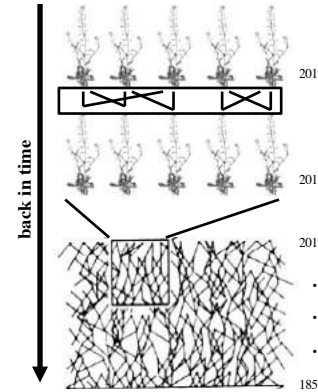
Generation 2019



Generation 2018

In outcrossing diploid organisms such as shepherd's purse, each offspring of the next generation receives a copy of genetic material from two parents, who in turn had received their copies of genes from two parents of the preceding generation

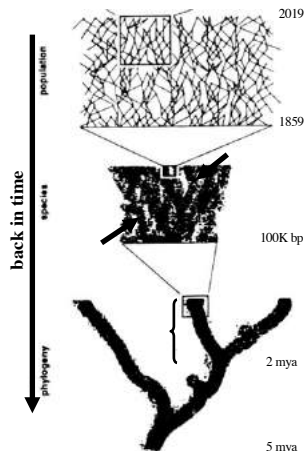
## Evolution



As you go back in time to earlier generations, the genetic connections appear as a network within the population of interbreeding individuals

1 Population

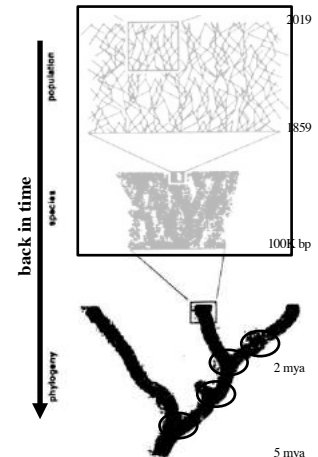
## Evolution



As you go back even further in time, the genetic connections appear as a braided rope within a species

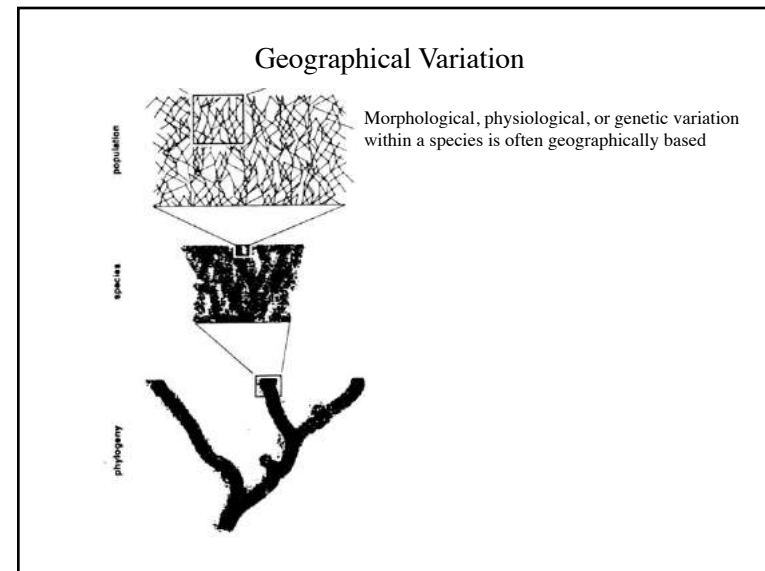
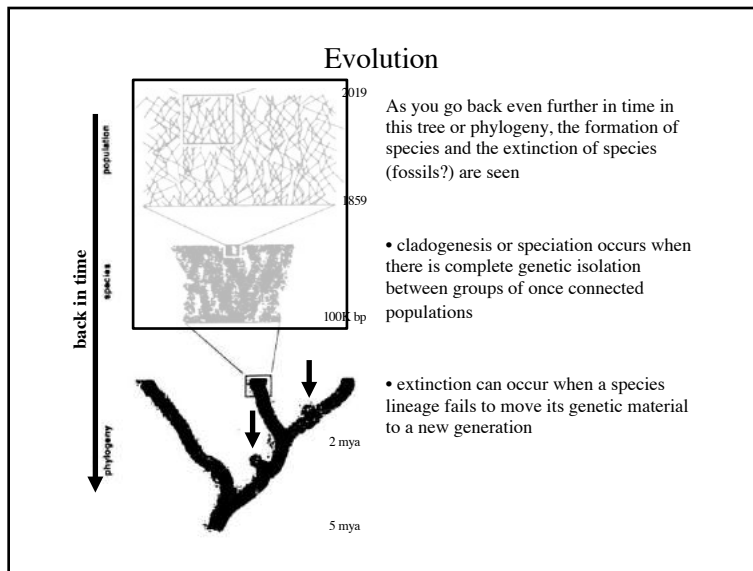
- discernible populations of interbreeding individuals are recognized within a species, these populations may be genetically isolated to varying degrees depending on gene flow and geography
- anagenesis can occur within a species lineage through time

## Evolution



As you go back even further in time in this tree or phylogeny, the formation of species and the extinction of species (fossils?) are seen

- cladogenesis or speciation occurs when there is complete genetic isolation between groups of once connected populations



### Geographical Variation

Göte Turesson  
1892-1970

Morphological, physiological, or genetic variation within a species is often geographically based

- a pioneer in understanding this geographical variation was Swedish botanist Göte Turesson
- he was interested in understanding the nature of geographical variation in plant species
  - is it Environmental Variation? — differences in morphology resulting from differences in environmental conditions, or
  - is it Genetic Variation? — differences in morphology from differences in genes possessed by these populations

### Geographical Variation

The beach pea or *Lathyrus maritimus* or *L. japonicus* var. *maritimus* (indicating the messy taxonomic situation due to geographical variation) is widespread in circumboreal seashores and Great Lakes shores.

The plant shows considerable variation in leaf size, texture, and thickness throughout its range.

Baltic sea                      Lake Michigan

## Geographical Variation

Turesson transplanted different looking individuals from different areas into the same beach location (one set of environmental conditions).

**Hypothesis:** if differences persist among populations in the same environment, then they are due to genetic differences among populations.



Baltic sea



Lake Michigan



## Geographical Variation

Turesson transplanted different looking individuals from different areas into the same beach location (one set of environmental conditions).

**Result:** most plants changed leaf size, texture, and thickness to reflect variation at that site — Environmental Variation only — he suggested saltiness of the water



Baltic sea



Lake Michigan



## Geographical Variation

The round-leaved harebell/bellflower or *Campanula rotundifolia* is widespread in circum-temperate regions and mountains.

The plant shows considerable variation in height, flowering time, flowers, and leaves.



Lake Michigan



Scotland

## Geographical Variation

Turesson collected individuals from 9 different sites (latitudinal & elevational gradients) and put them in a common garden.



Lake Michigan



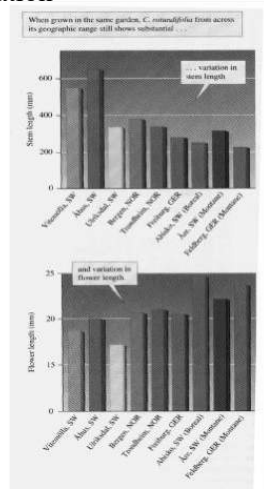
Scotland

## Geographical Variation

Turesson collected individuals from 9 different sites (latitudinal & elevational gradients) and put them in a common garden.

**Result:** when grown in the same garden, *Campanula rotundifolia* from across the geographic range still showed substantial variation in stem length, flowering time, floral length, and leaf length — Genetic Variation!

Turesson called these different populations, exhibiting genetically fixed characters (adaptations) to local environmental conditions, **ecotypes**.



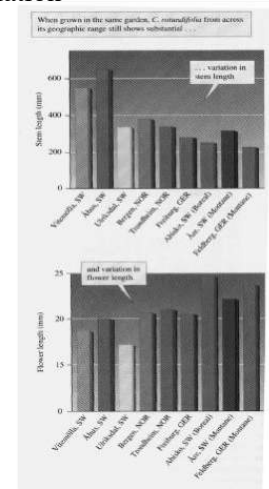
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**Ecotype Concept (Turesson 1922)**

A segment or group of populations of a more widely distributed species arising through selection as a genotypic response to a particular environmental condition



## Geographical Variation

Turesson repeated these experiments with many other widespread and variable species — then generalized . . .

“It should not be thought that the differentiation of a species-population into hereditary habitat types is a phenomenon peculiar to the species discussed above. The same will very likely be found to hold true for the majority of common plant species. It is in fact to be assumed that the rarity of certain species is in great measure due to a decreased power of genotypical response to habitat differences, climatic and edaphic, within their area of distribution.”

Göte Turesson 1922  
*The Genotypical Response of the Plant Species to the Habitat*



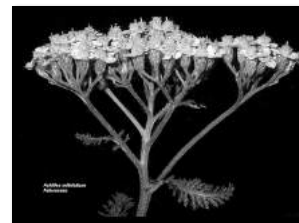
## Geographical Variation

Three American botanists (taxonomists and ecologists) pushed the ecotype concept further with their studies on a variety of plant species in California during 1940-1950s

Their work on the *Achillea millefolium* (yarrow) complex and *Potentilla glandulosa* (sticky cinquefoil) are the best known



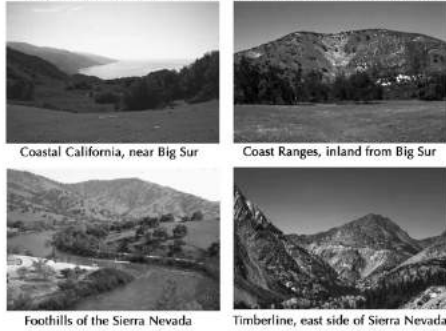
Jens Clausen, William Hiesey, David Keck



## Geographical Variation

Clausen, Keck, and Hiesey used a reciprocal transplant design by setting up common garden sites across an elevation gradient from coastal California, through the Coast Range, and up and over the Sierra Nevada

Clausen, Keck & Hiesey's California Transect Study Sites



Common garden at Stanford



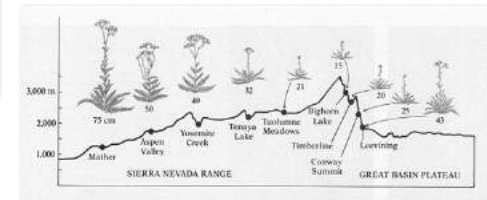
Common garden at Mather

## Geographical Variation



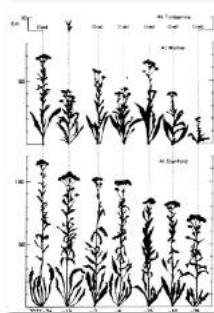
*Achillea lanulosa*  
- woolly yarrow

*Achillea lanulosa* exhibits clinal variation in natural populations across this gradient – is it genetic or is it environmentally induced?



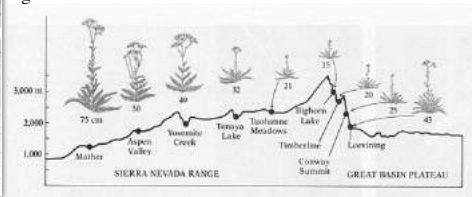
Clausen, Jens; Keck, David D.; Hiesey, William M. 1948. Experimental studies on the nature of species. III: Environmental responses of climatic races of *Achillea*. Publication 581; Washington, D.C.: Carnegie Institution of Washington.

## Geographical Variation



*Achillea lanulosa* exhibited clinal variation in natural populations across this gradient – is it genetic?

Populations exhibited marked lowering of fitness and adaptation when placed at other sites — clinal genetic variation



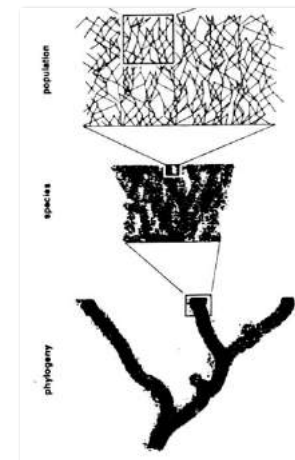
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## Geographical Variation

Geographical variation is naturally seen as you go back in time — in this case to recognized subspecies of an eastern North American milkweed species



*Asclepias tuberosa* - butterfly weed



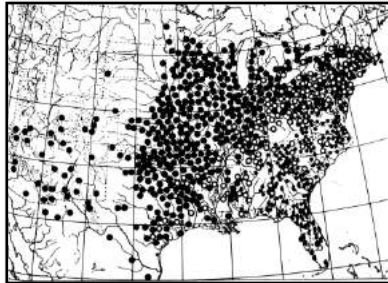
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*Asclepias tuberosa* - butterfly weed

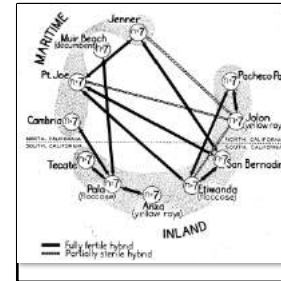
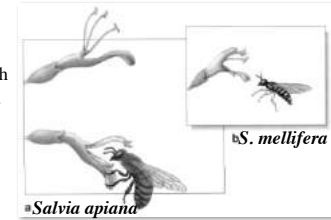
The three major subspecies differ in leaf shape and floral color, the variants show a clear geographical pattern, are largely separated genetically, although putative hybrids occur in the overlap region



Woodson, 1946

## Geographical Variation

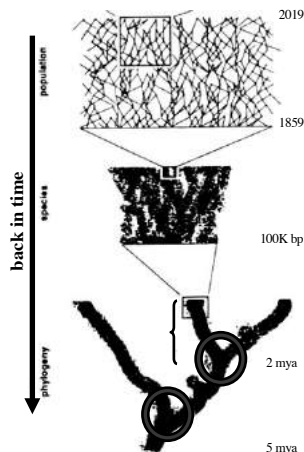
In any case, geographical correlates of reproductive isolating factors are important features in actively speciating groups — such as mechanical isolation via floral shapes and pollinators in *Salvia* (sage)



*Layia platyglossa*

The degree of reproductive isolation among geographical sets of populations within an actively evolving species complex is often tested by crossing experiments — as in the tidy tips of California

## Evolution



So far . . . looked at geographical variation (morphology, ecological) within species with genetic basis

- anagenesis can occur within a species lineage through time

Shortly . . . look at cladogenesis or speciation with complete genetic isolation between groups of once connected populations

But first . . . look at genetic relationships among populations within species - phylogeography