SPECIATION Xiphophorus hellerii Xiphophorus maculatus Q Tu/Tu; R/R raz hűvős helyen tárolandó. Przechowywać w suchym Tu/-; R/-Tu/- ; -/-Tu/-; R/--/- ; R/--/- ; -/-E.e. eschscholtzii = E.e. klauberi - Zone of Hybridization Ensatina eschscholtzii picta D. simulans D. sechellia E.e. oregonensis D. melanogaster E.e platensis D. yakuba melanogaster subgroup D. erecta melanogaster group D. ananassae D. pseudoobscura obscura group Sophophora L D. persimilis_. willistoni group D. willistoni repleta group D. mojavensis E.e. croceater D. virilis -E.e. xanthoptica virilis group 100 Drosophila D. grimshawi Hawaiian Drosophila E.e. eschscholtzii Color gradation shows zones 40 30 20 10 0 of intergradation Divergence Time of subspecies. (Million Years)

What is species?

How do species arise?









Eurasian nuthatch (Sitta europea)







common treecreeper (Certhia familiaris)



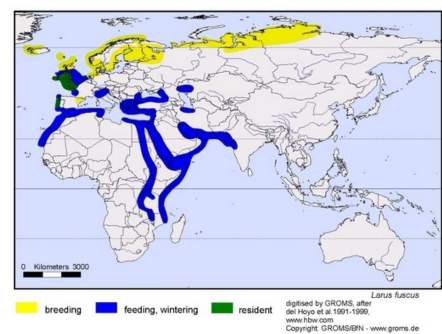
Mechanisms maintaining species integrity

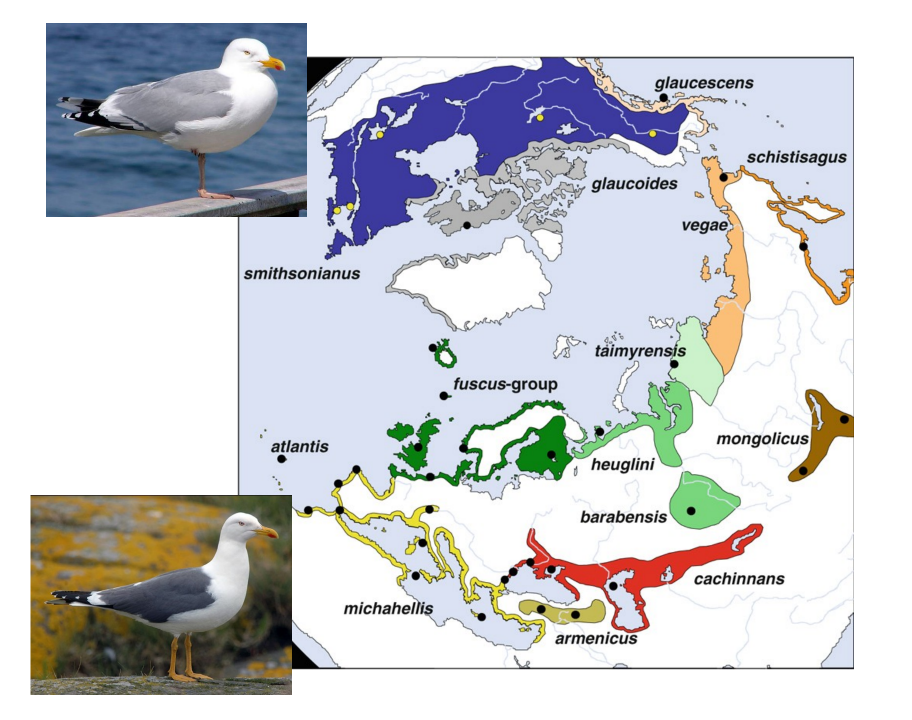


European herring gull (Larus argentatus)

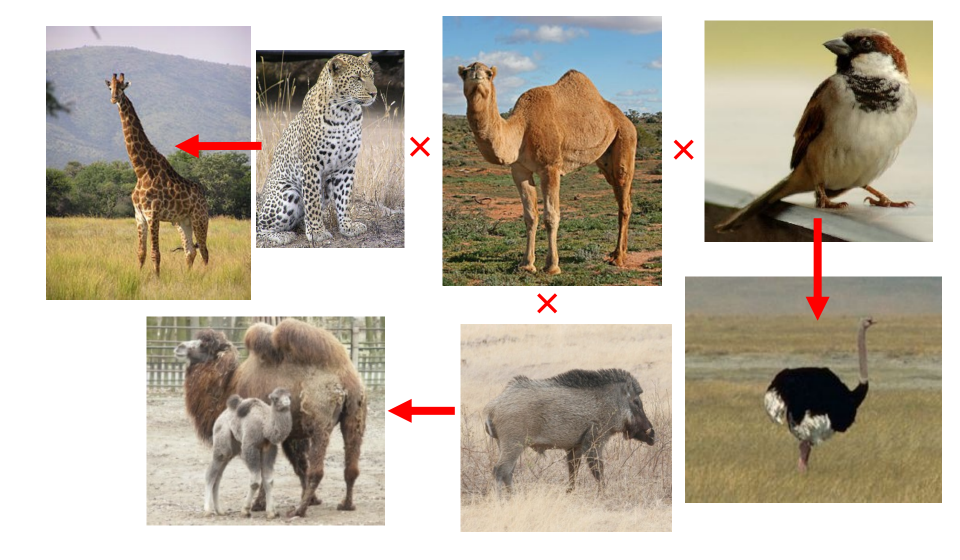
lesser black-backed gull (*L. fuscus*)







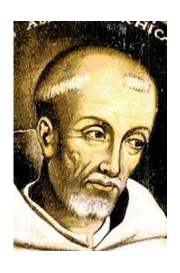
Antics: species unstable and highly variable



Are species real entities?

nominalists:

no universals and abstract objects (= only words), only particulars exist eg. William of Ockham, popular in France in the 1700s (young Buffon and Lamarck), Darwin



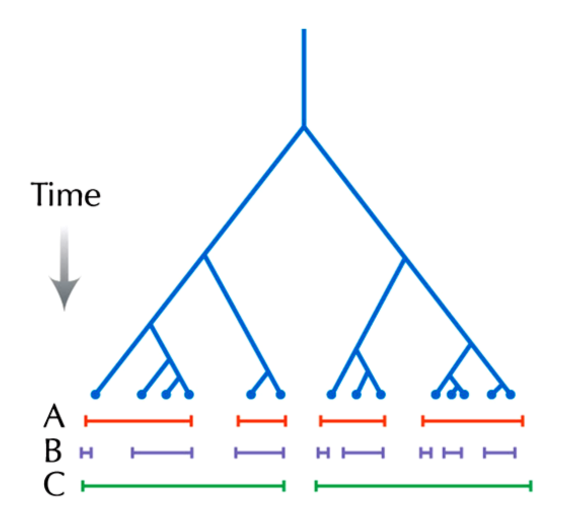






species are human abstractions, artificially dividin natural continuum

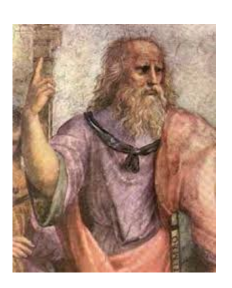
according to Darwin classification of organisms to a large extent arbitrary:



realists:

only universals are real, particulars are derived, random, variable, and ephemeral

eg. Plato



species really exist in nature

New Guinea tribes:

Karam people → almost identical discrimination of bird species with western taxonomists (but bats considered as birds)

Rofaifo people → only two names for mammals (small = Hunembe, big = Hefa); cassowary considered as a mammal

× human brain same in aborigines and professional taxonomists

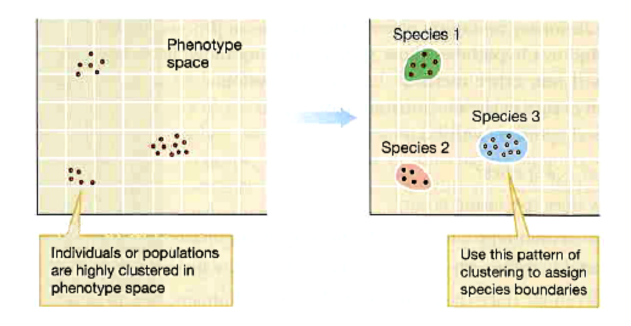
free hybridization within species × rare between species

Problem: definition should be both universal and operational

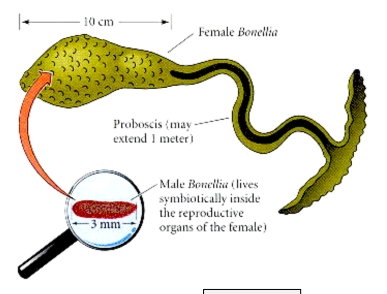
Typological (essentialist) concept

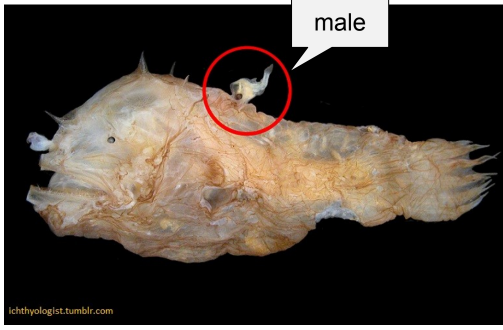
Plato's world of ideas: assumption of existence of limited number of types (universals)

species composed of idividuals having the same essence variability strongly limited, results from imperfekt expression of the idea each species separated from others by sharp boundary constant in time



\times sexual dimorphism



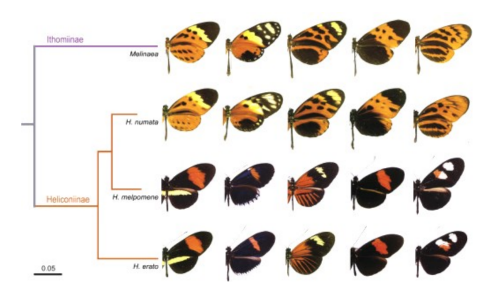




Bonellia viridis

angler (*Lophius piscatorius*)

× polymorphism, different ontogenetic stages



Heliconius spp.



Papilio polyxenes







Ranitomeya imitator

× sibling species, cryptic species

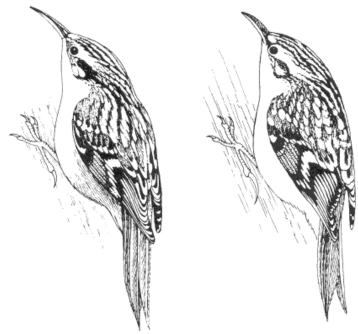




Drosophila persimilis/ D. pseudoobscura



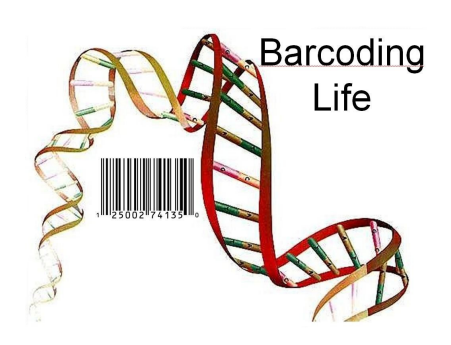
Pipistrellus pipistrellus/P. pygmaeus



Certhia brachydactyla/C. familiaris

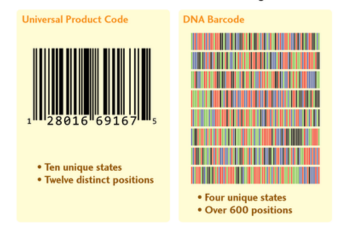
Typological species still in nomenclatorial practice: type specimen = <u>holotype</u>, type series, type locality

barcoding





DNA-based Identification System

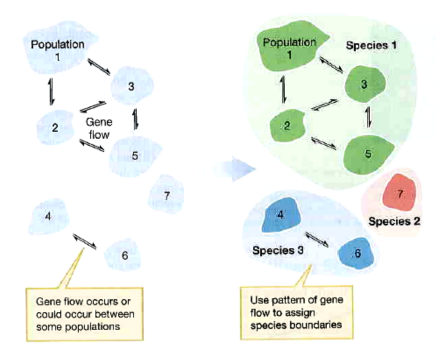


Biological species concept (BSC)

T. Dobzhansky, H. Muller, J. Huxley, E. Mayr

species as gene pools, reproductive communities reproductively isolated from others

no constant, "essential" characters



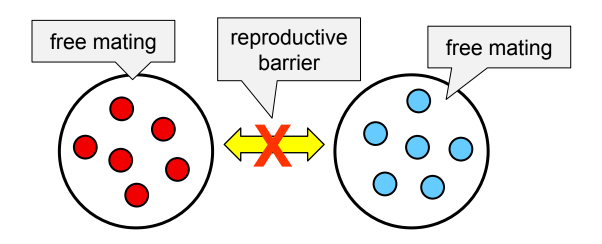


E. Mayr

Ernst Mayr (1942):

Species are groups of interbreeding natural populations that are reproductively isolated from others such groups.









Limitations and problems of biological species:

only sexual organisms

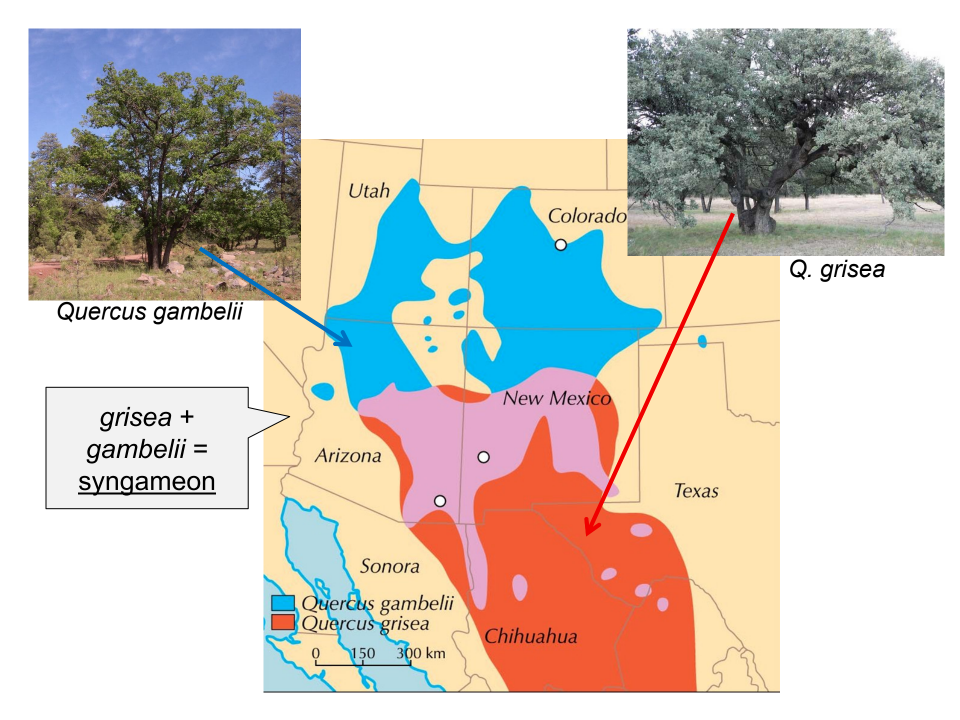
problems in allopatry ("potential" hybridization) ⇒ auxiliary morphological and genetic criteria (degree of divergence ~ degree of reproductive isolation)

problems in palaeontology – populations are not contemporary

hybridization between "good" species (Bombina bombina × B. variegata)

auxiliary criteria (DNA sequences)





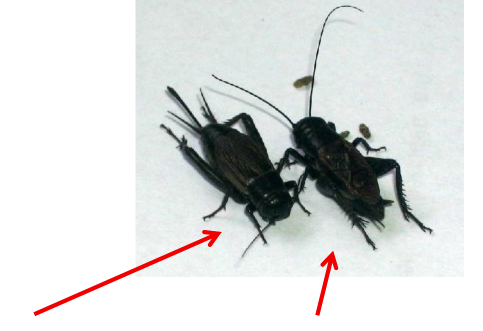
formerly reproductively isolating mechanisms = RIM ... today we prefer the term reproductive barriers (RIM imply "in order to")!

1. Prezygotic

A) pre-copulatory:

partners do not meet:

seasonal (temporal)



eg. fireflies, crickets *Gryllus pennsylvanicus* (autumn) × *G. veletis* (spring)

ecological (habitat):

Viola arvensis (chalk soils) × *V. tricolor* (acidic soils), hybrids limited to neutral or weakly acidic soils





1. Prezygotic

A) pre-copulatory:

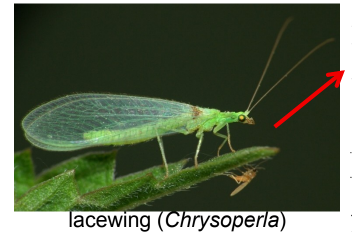
partners meet but do not mate:

ethological, behavioral, sexual

signals:

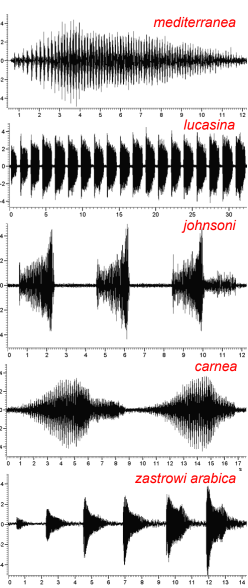
- acoustic











1. Prezygotic

A) pre-copulatory:

partners meet but do not mate:

ethological, behavioral, sexual

signals:

- acoustic
- chemical
- light



1. Prezygotic

A) pre-copulatory:

partners meet but do not mate:

ethological, behavioral, sexual

signals:

- acoustic
- chemical
- light
- behavioral (eg. wedding dances)





grey-crowned crane (Balearica regulorum)



great bustard (Otis tarda)







red-crowned crane (Grus japonensis)



western grebe (Aechmophorus occidentalis)

signals:

- acoustic
- chemical
- light
- behavioral (eg. wedding dances)
- different pollinators in plants





1. Prezygotic

B) post-copulatory:

partners mate but without transfer of gametes: mechanical:

- especially plants; in animals shape of genitalia

Reproductive barriers



cat



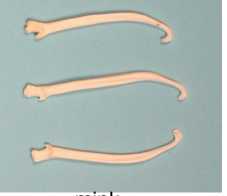
fox



os penis



walrus (fossil: 1,2 m and recent: 56 cm)



mink

racoon

1. Prezygotic

B) post-copulatory:

transfer of gametes occur but without fertilization: gametic incompatibility

external fertilization: esp. marine invertebrates (mollusks, echinoderms)

internal fertilization: eg. *Drosophila* – sperm cannot survive in spermatheca of females of other species

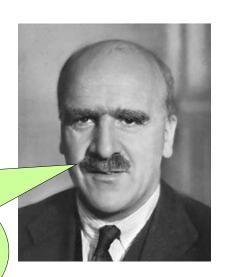
plants: pollen tube grows through style

2. Postzygotic

inviability of F1 hybrids
sterility of F1 hybrids
reduced viability or fertility of F2 or backcrosses
= hybrid dysgenesis

Haldane's rule:

When in the F1 offspring of two different animal races one sex is absent, rare, or sterile, that sex is the heterozygous (heterogametic) sex.*)



*) Drosophila type – males (XY); Abraxas type – females (WZ)

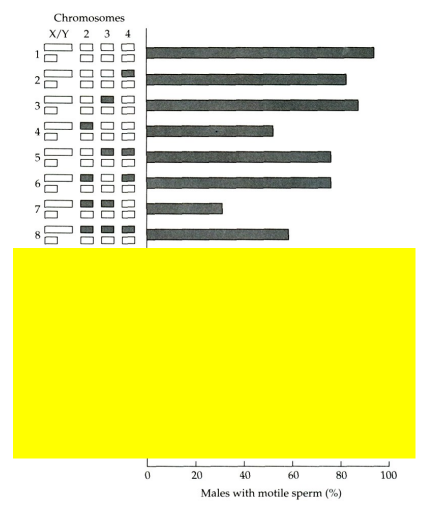
Haldane's rule explains Large X effect: genes having large impact on postzygotic reproductive isolation are usually located on X chromosome

dominance theory

(Muller 1940, 1942; Orr 1997):

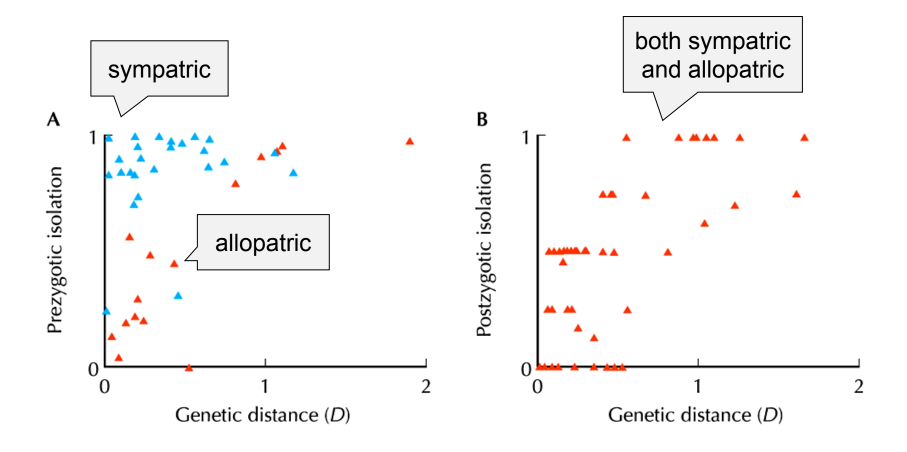
males – both <u>dominant</u> and <u>recessive</u> alleles of X-linked genes

females – only <u>dominant</u> alleles



Drosophila pseudoobscura × D. persimilis

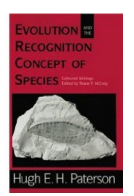
Rate of prezygotic isolation between allopatric species is similar to rate of postzygotic isolation ...



... prezygotic isolation between sympatric/parapatric species arises more rapidly

Concepts related to biological species:

Recognition species concept



Hugh E.H. Paterson (1985)

empasizes shared fertilization system rather than isolation:

specific mate recognition system (SMRS)

courtship, timing of mating, choice of condition, coloration, endocrine system, shape of copulatory organs, gametic compatibility, ...

reproductive isolation as a byproduct

Concepts related to biological species:

Cohesion species concept



Alan R. Templeton (1989)

empasizes mechanisms maintaining morphological stability of populations cohesion mechanisms: gene flow, stabilizing selection, ontogenetic constraints, reproductive isolation

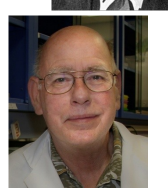
aplication also to asexual organisms, possibility of interspecific hybridization

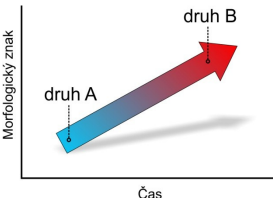
Evolutionary species concept

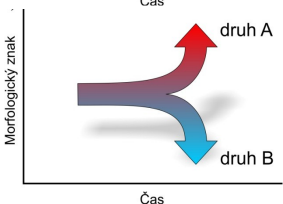
attempts for vertical species concepts

George Gaylord Simpson (1961):
phyletic speciation, chronospecies
asexual organisms
temporal perspective
biological species is a part of it









Edward O. Wiley (1978):

"A species is a lineage of ancestral descendant populations which maintains its identity from other such lineages and which has its own evolutionary tendencies and historical fate."

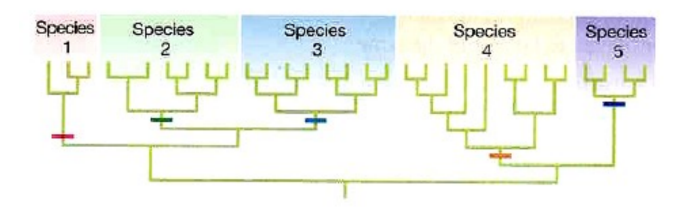
contrary to Simpson's concept Wiley admits only cladogenesis, ie. splitting speciation

Phylogenetic species concept

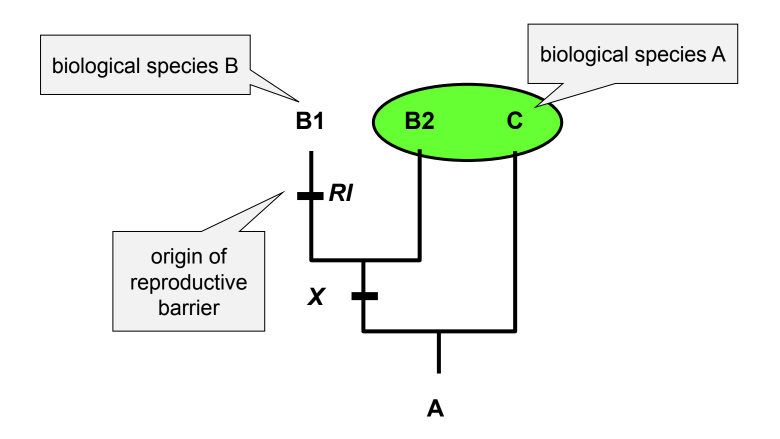
emphasis on diagnostic criteria → but which ones?

⇒ primary inference of phylogeny (synapomorfies)

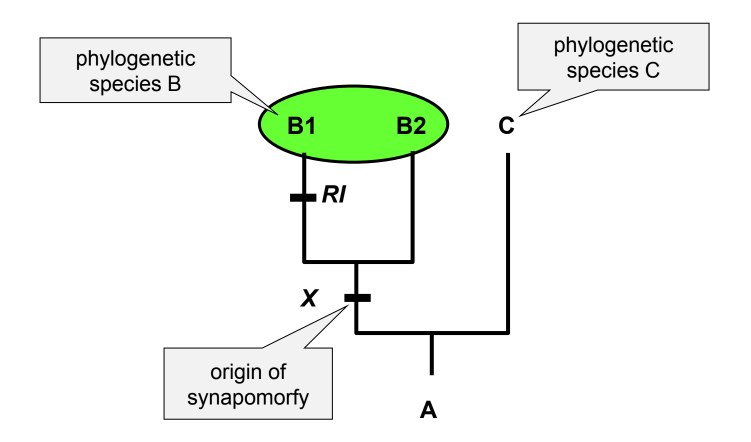
Phylogenetic species = smallest monophyletic group distinguished by a shared derived trait



Relation of biological and phylogenetic species:



Relation of biological and phylogenetic species:



SPECIATION

geography: allopatric allopatric

(isolation) peripatric

allo-parapatric (reinforcement)

sympatric parapatric

(no isolation) sympatric

mechanism: drift

selection

sexual selection

hybridisation

polyploidisation

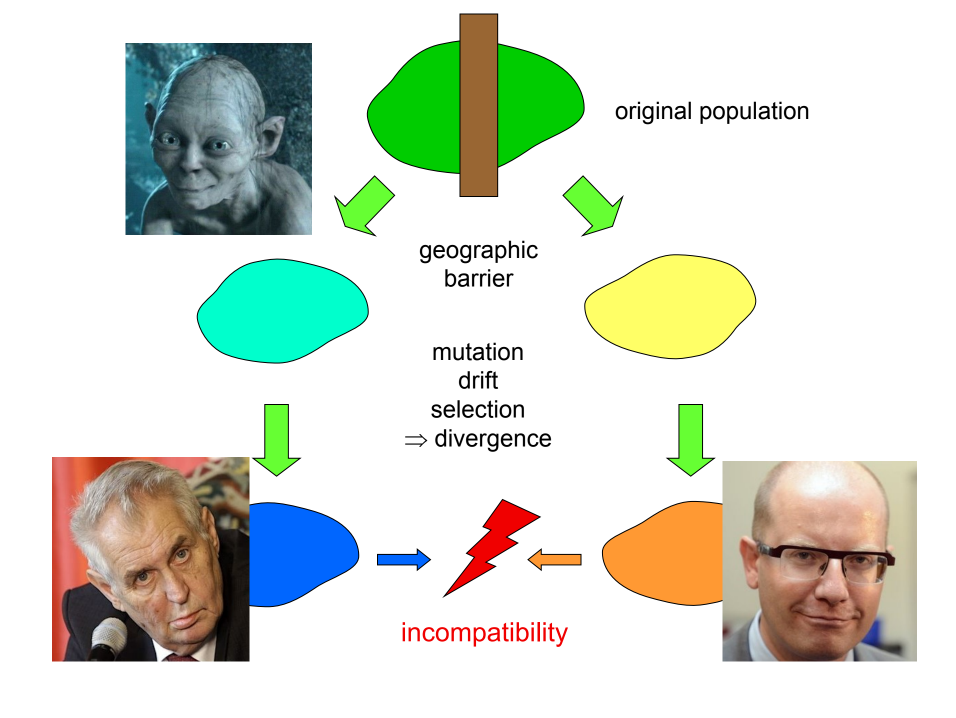
genetic elements: genes vs. chromosomes (stasipatric speciation)

Allopatric speciation

geographic isolation

advancing divergence: mutation, drift, selection, sexual selection

reproductive barriers as a byproduct



Dobzhansky-Muller model:



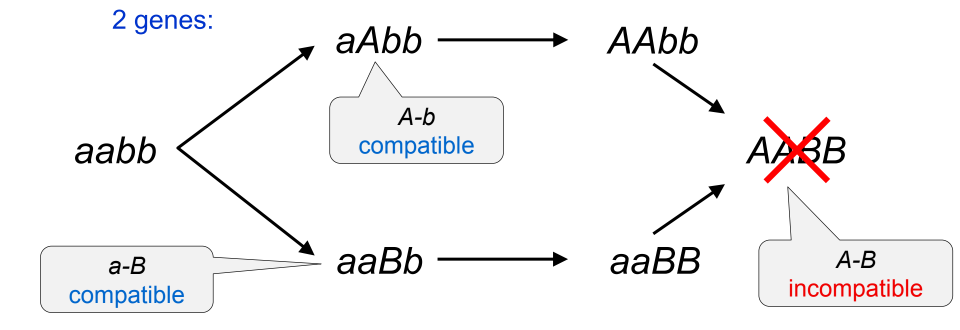




W. Bateson

T. Dobzhansky

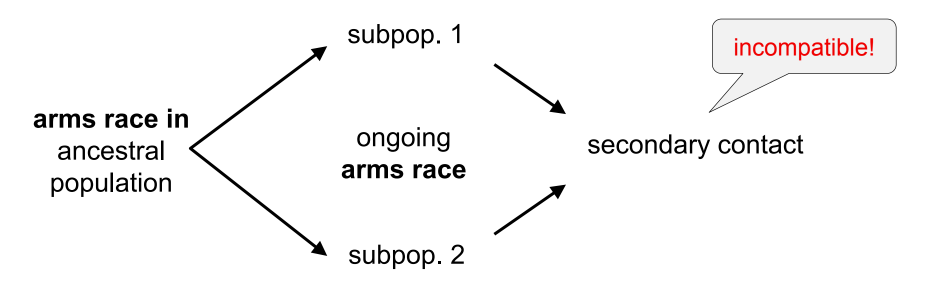
H. Muller



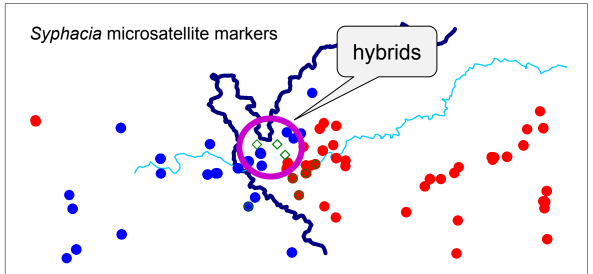
large population

allopatric speciation usually slow (exceptions: sexual selection, genetic conflict)

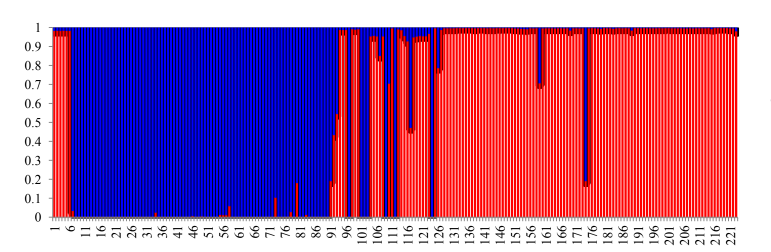
genetic conflict:



co-speciation (parasite-host):









J. Goüy de Bellocq

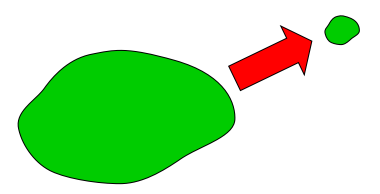


Wasimuddin

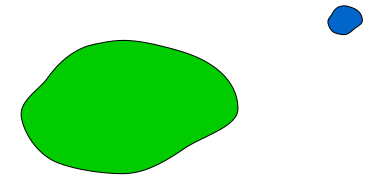
Peripatric speciation (founder-effect speciation)

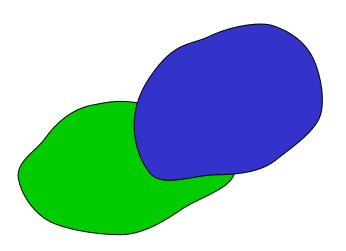
Mayr: founder effect

island organisms, peripheral isolates (extinction-recolonisation)

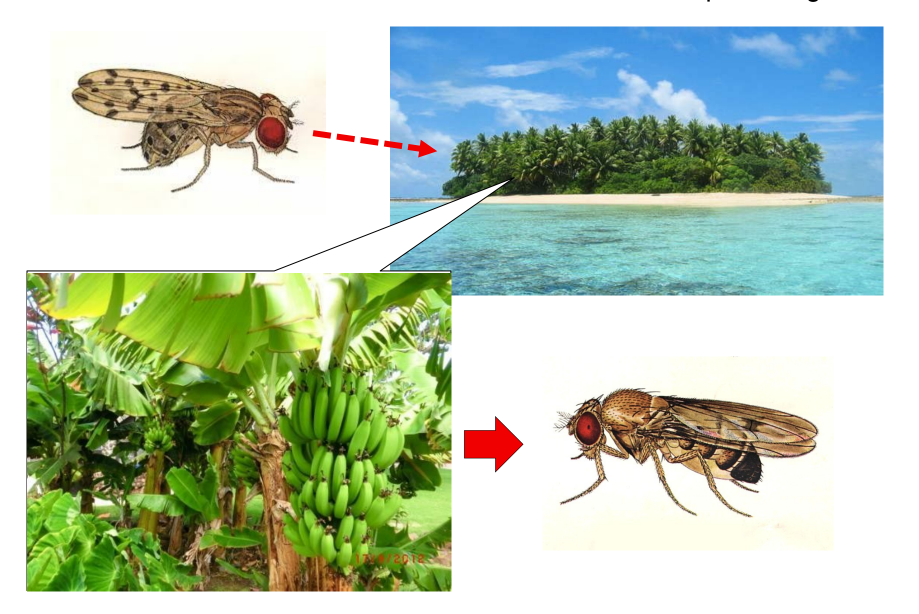


genetic revolution \Rightarrow rapid speciation



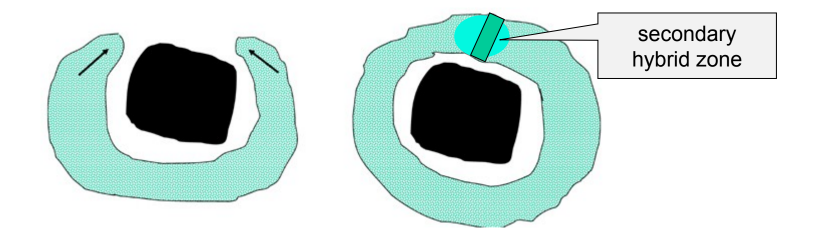


founder-flush model: *Drosophila* colonisation of a novel environment – no selection ⇒ rapid divergence

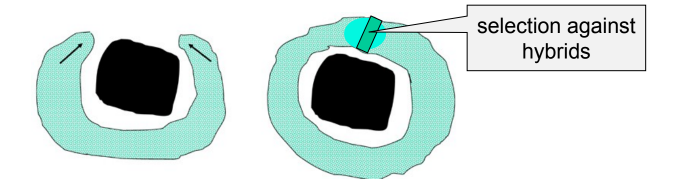


Allo-parapatric speciation (reinforcement speciation)

A. R. Wallace, R. A. Fisher, T. Dobzhansky

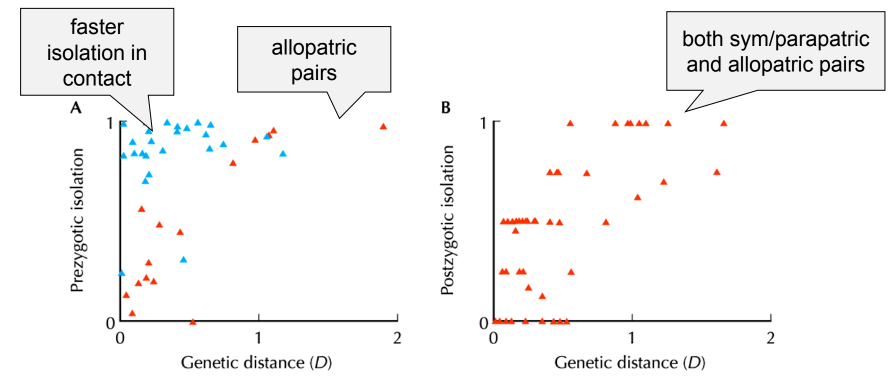


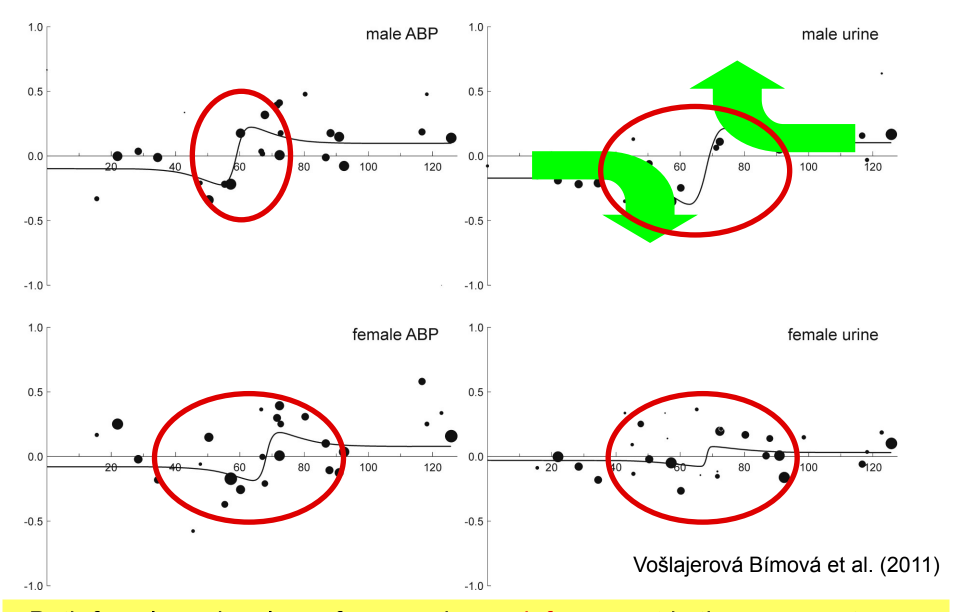
initial geographic isolation reproductive isolation incomplete → secondary hybrid zone



selection against hybrids ⇒ formation of prezygotic barrier

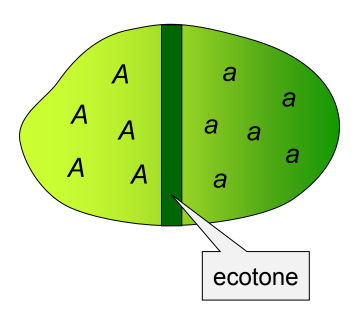
→ strenghtening of isolation (reinforcement) = Wallace's effect





Both female and male preference show reinforcement in the zone centre ⇒ prezygotic barrier probably contributes to reproductive isolation

Parapatric speciation



environmental gradient ⇒ genetic gradient

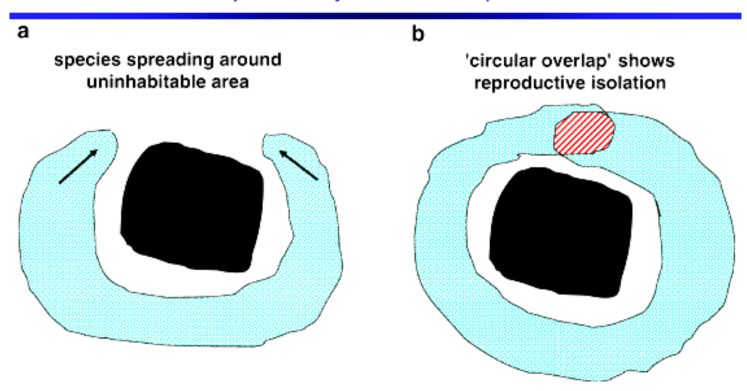
⇒ primary hybrid zone

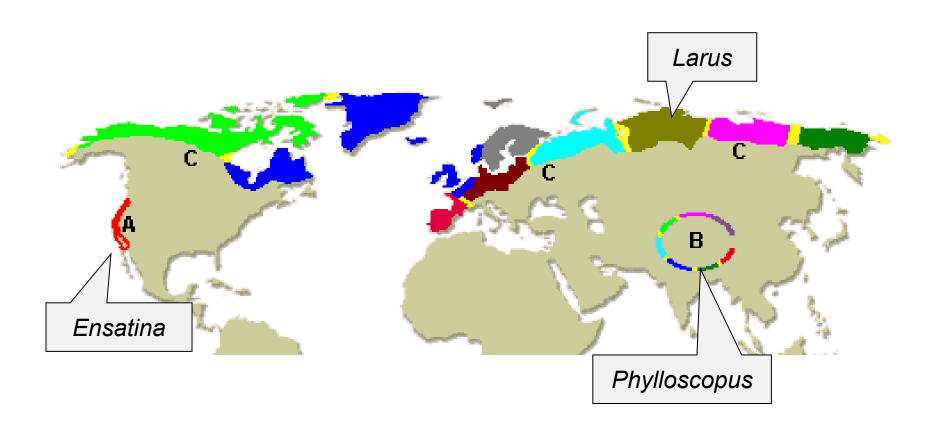
different selection in the two parts ⇒ genetic divergence even with gene flow

Sometimes difficult to distinguish allopatric and parapatric speciation:

ring species

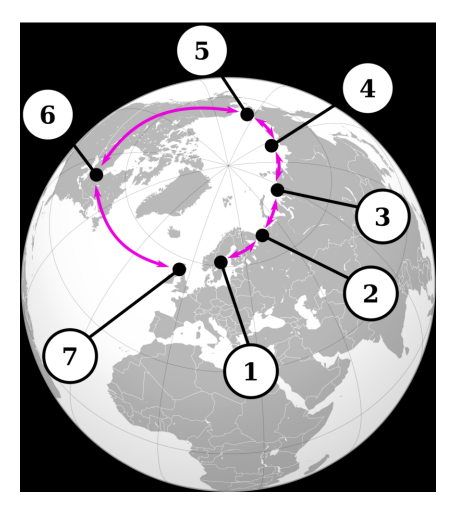
Speciation by 'circular overlap'



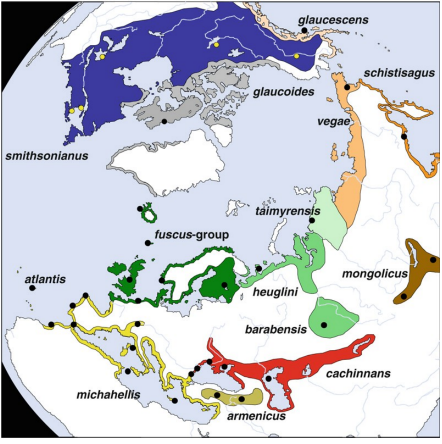


European herring gull (Larus argentatus) and

lesser black-backed gull (L. fuscus)







greenish warbler (*Phylloscopus trochiloides*)

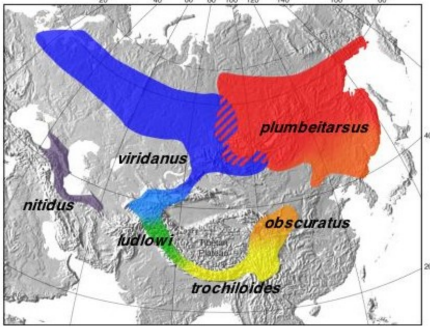


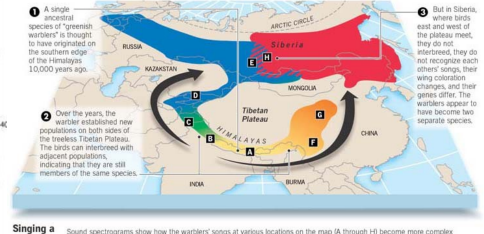




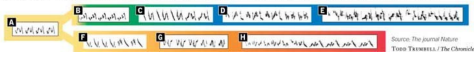
Tracing the Evolution of Species

Biologists have discovered two populations of Eurasian songbirds in Siberia that show the strongest evidence yet of having evolved from a single ancestral species into two distinct ones. The map below shows the present ranges of the birds around the Tibetan Plateau, with gradations of color indicating where gradual changes have evolved between one subspecies and another.





Sound spectrograms show how the warblers' songs at various locations on the map (A through H) become more complex until, where the two populations occupy the same range (at E and H), they can no longer recognize each others' songs.

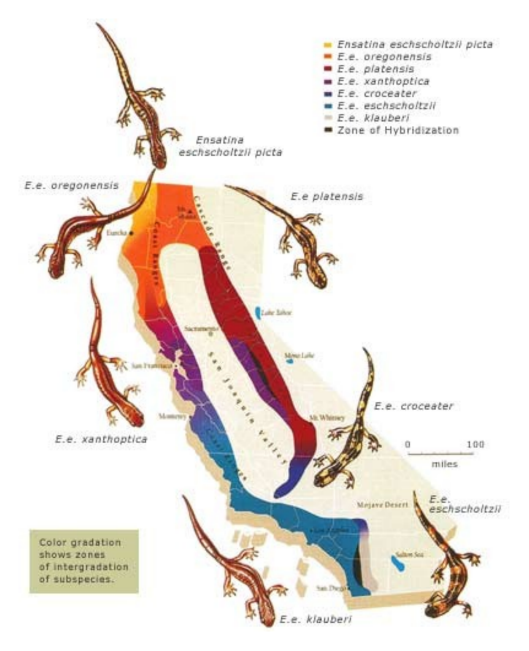


Ensatina e. xanthoptica



Ensatina e. klauberi

Ensatina eschscholtzii

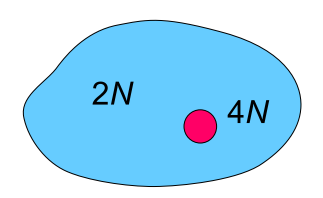


Sympatric speciation

Polyploidisation

$$2N \rightarrow 4N$$

 $2N \times 4N = 3N$ aneuploid hybrids



Arabidopsis thaliana \times A. arenosa \rightarrow A. suecica







Sympatric speciation

Host shift

apple magot (Rhagoletis pomonella):



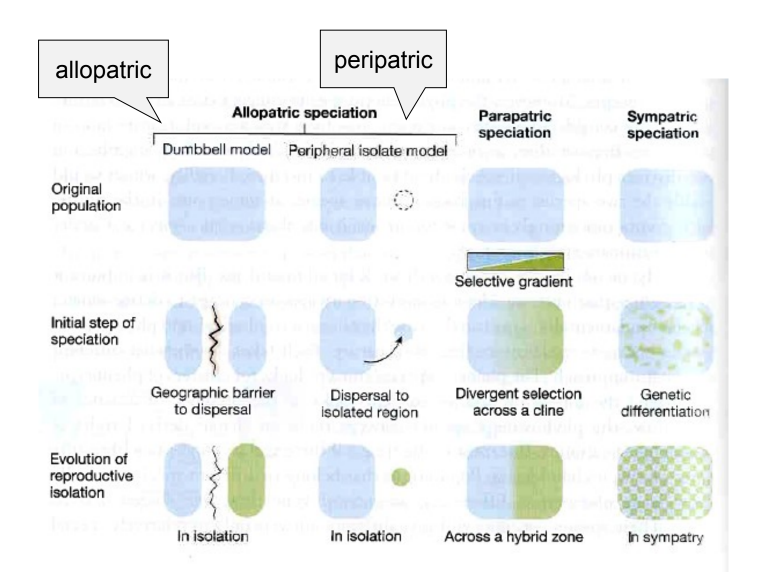
R. pomonella

hawthorn \rightarrow 1866 apple \rightarrow ca. 1960 cherry tree peer, rose, plum etc.

assortative mating, genetic differences, different incubation period (seasonal isolation)

absence of postzygotic mechanisms

Final overview:



Rate of speciation:

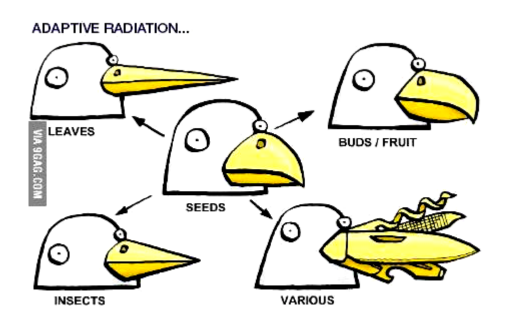
allopatric speciation usually slow

rapid speciation and adaptive radiation:

Darwin's finches

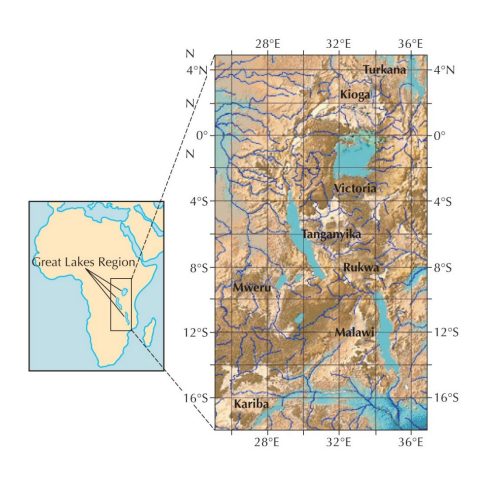
fruit flies in Hawaii

cichlids in African lakes

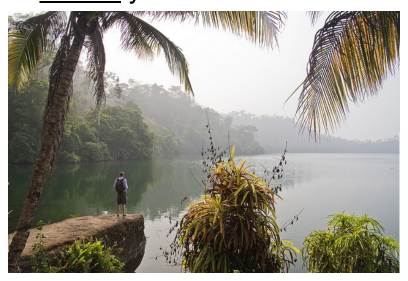


Great Rift Valley – Viktoria, Malawi, Tanganyika;

Viktoria: 400 000 years, 17 300 – drying, 14 700 re-creation; molecular clock: ancestor of cichlids – 100 000 years

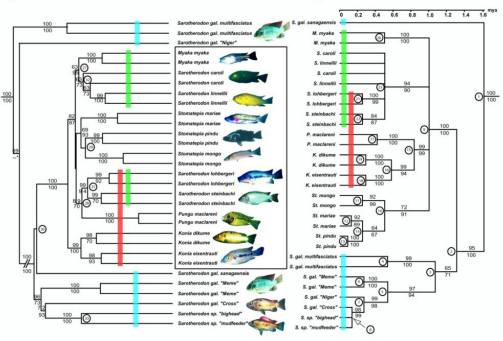


Cameroon: Barombi Mbo (4,2 km²) – 11 species, Bermin (0,6 km²) – 9 cichlid species, monophyletic origin, absolute isolation, ancestor – 10 000 years



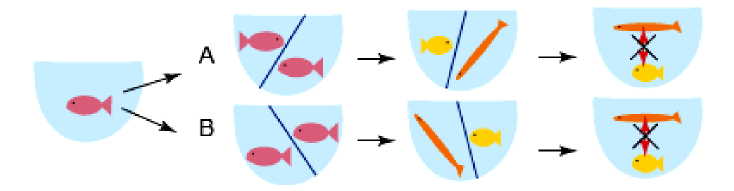
Barombi Mbo





Bermin

Paralel speciation



habitat shift

role of natural selection

role of sexual selection (cichlids)