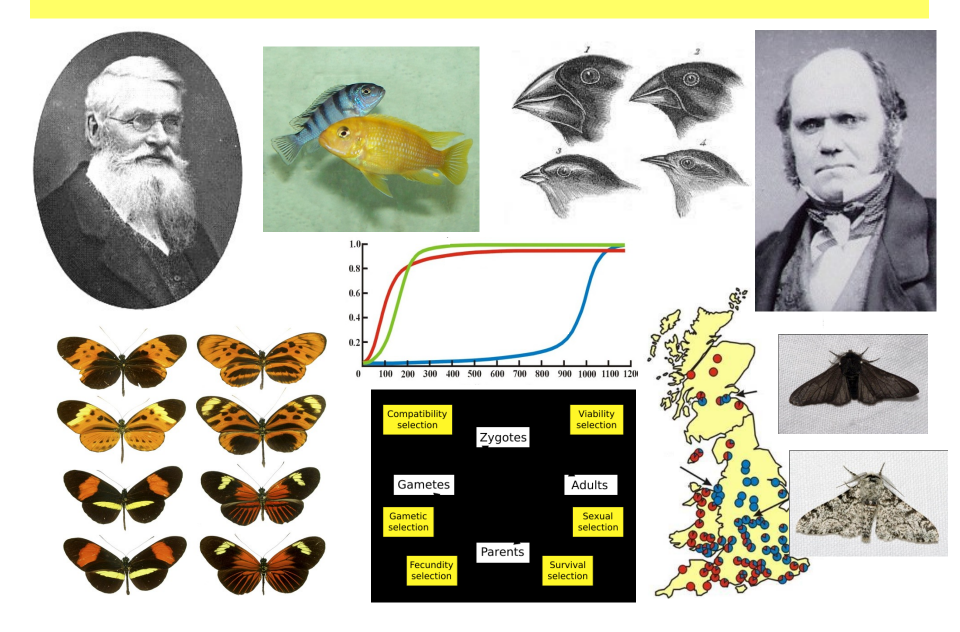
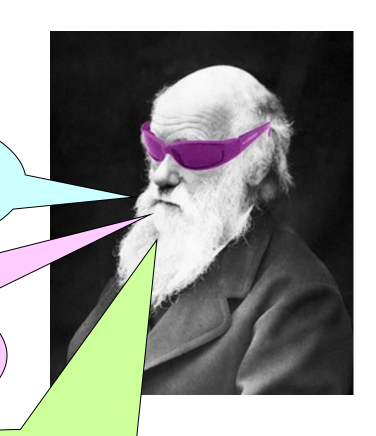
NATURAL SELECTION



Evolution by natural selection:

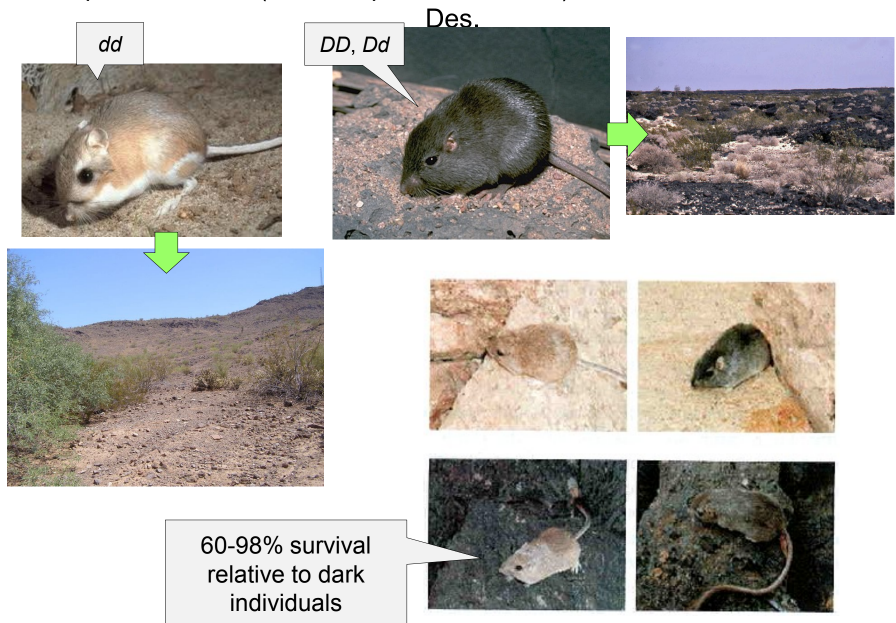
All organisms produce more offspring than can survive and reproduce.

Individuals (genotypes) differ in heritable traits related to survival and reproduction.



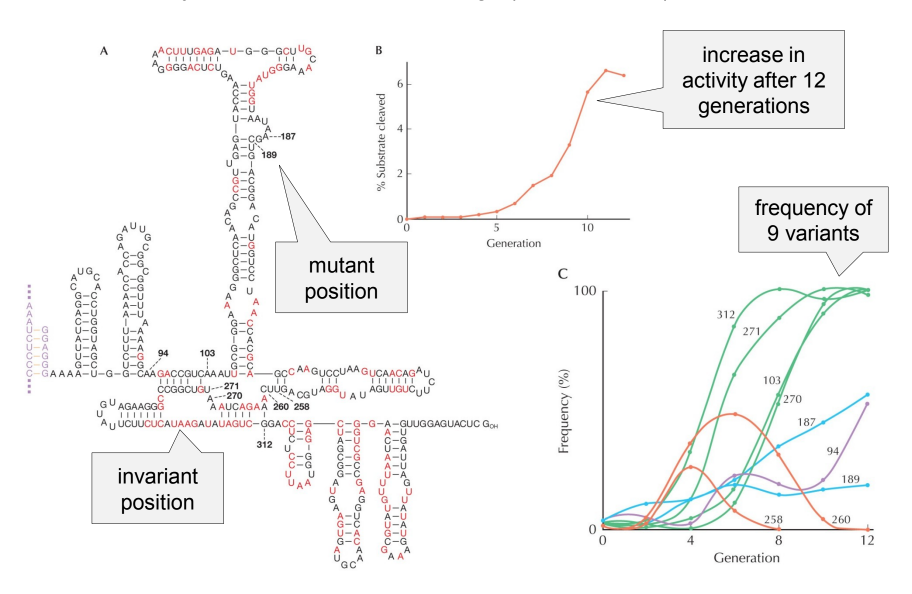
The genotypes differ in their contribution to the next generation, ie. the most fit genotypes contribute more than the less fit ones.

Rock pocket mouse (Chaetodipus intermedius): Sonoran and Chihuahuan



Selection on the RNA level:

intron *Tetrahymena*: Ca⁺ instead of Mg⁺ (normal state)



REPRODUCTIVE FITNESS, W

= average per capita lifetime contribution of individuals of a given genotype to the population after one or more generation

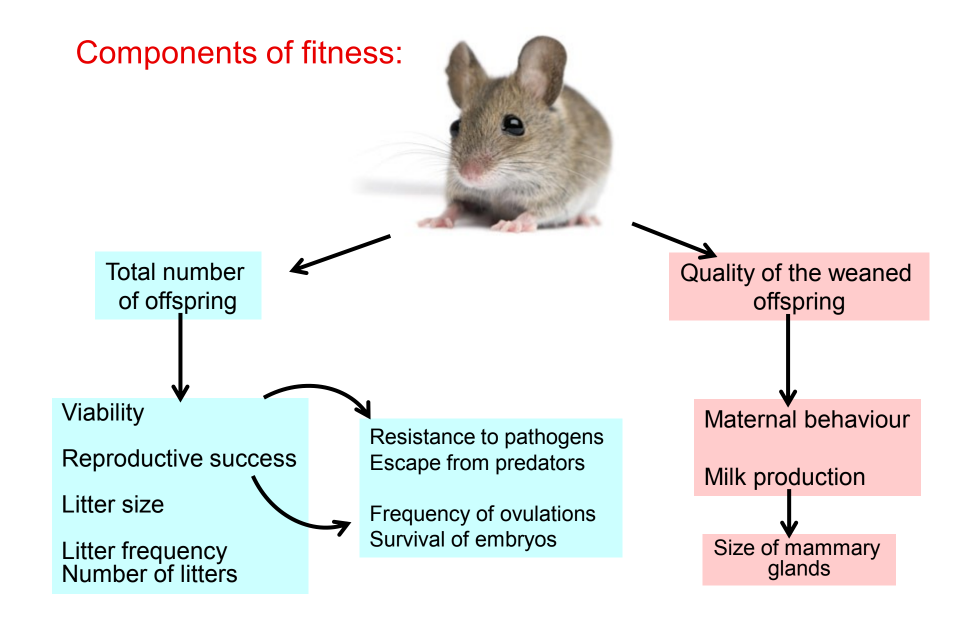
absolute number of the offspring = absolute fitness

discrete generations, stable population \rightarrow fitness \approx 1 in asexual organisms, \approx 2 in sexual organisms; even with a slight deviation the population goes either to extinction or to overpopulation continuous time scale \rightarrow growth rate \approx 0

in evolution relationships between genotypes in a population more important → relative fitness

discrete time \rightarrow = <u>ratio</u> of absolute fitness; continuous time \rightarrow = <u>difference</u> between growth rates

usually relative fitness of the most fit genotype = 1 alternatively we may relate to the mean population fitness



zygotic selection:

viability
reproductive success
fertility/fecundity



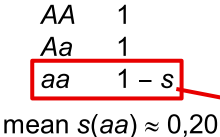
gamete viability
fertilisation success
segregation distortion



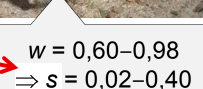


Change of allele frequencies and selection coefficient, s









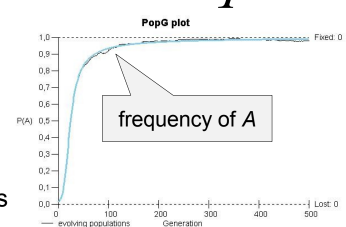


biggest change when p=q=0,5

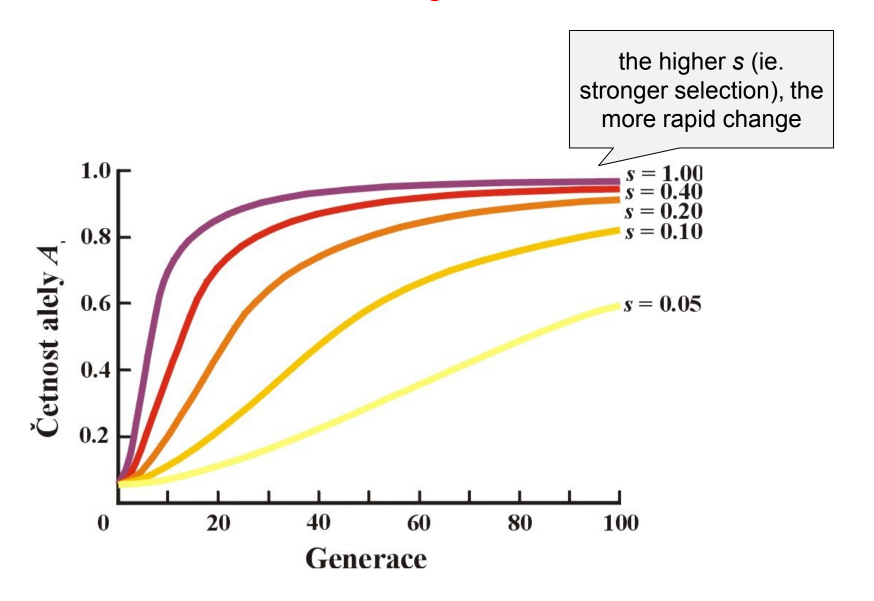
Increase of beneficial dominant allele A;

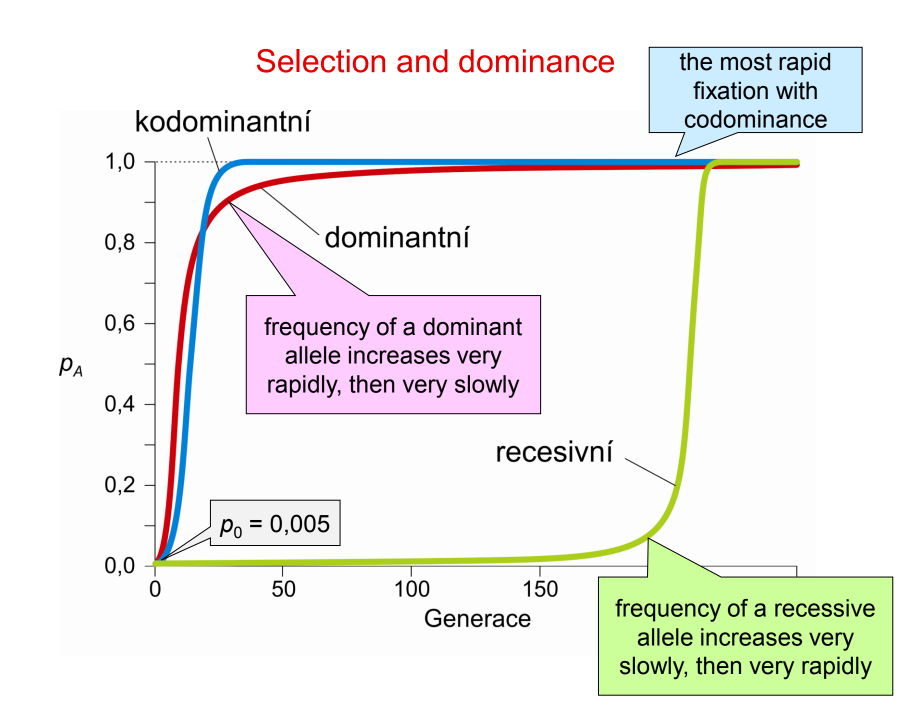
negatively proportional to the mean fitness of the population \Rightarrow with increasing frequency of the beneficial allele the evolution is slowing down; if q or p = 0 $\Delta p = 0$

When s = 0.20 and initial frequency A = 0.01 the freq. increases to 0.95 in ca. 120 generations

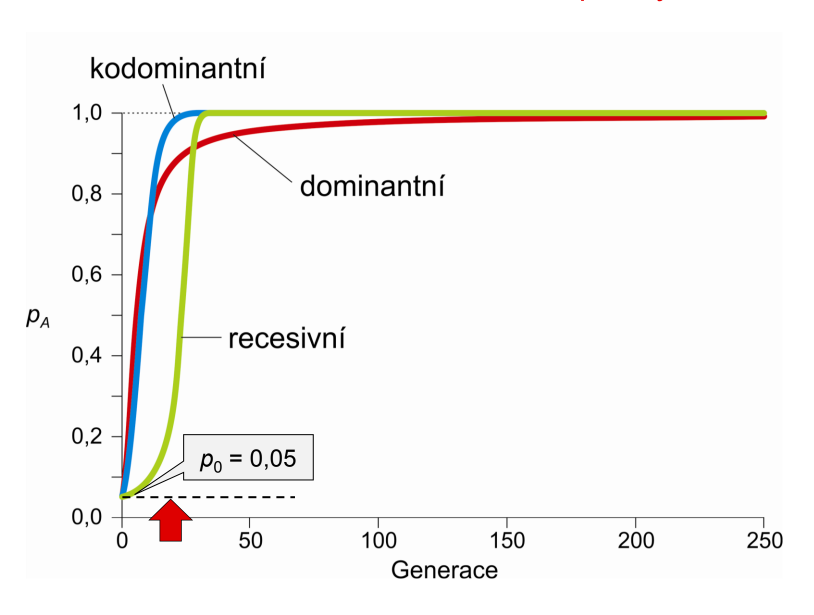


Increase of a advantageous dominant allele A:





Effect of the initial allele frequency:



STUDY OF NATURAL SELECTION:

1. Correlation of allele frequencies across populations

Adh^F in D. melanogaster



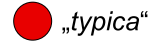
2. Deviations from expected genotype frequencies (HW)

3. Temporal changes of a trait:



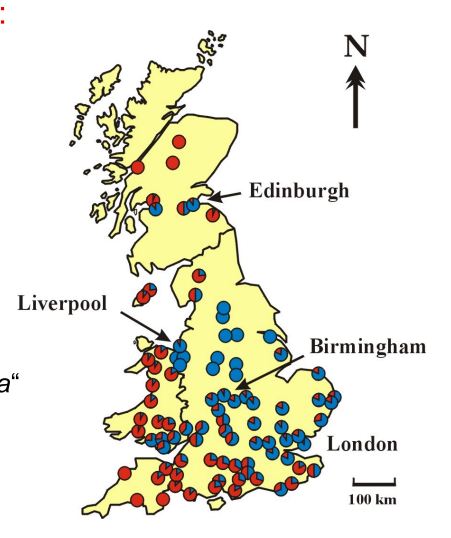
industrial melanism in the peppered moth (*Biston betularia*) in Britain





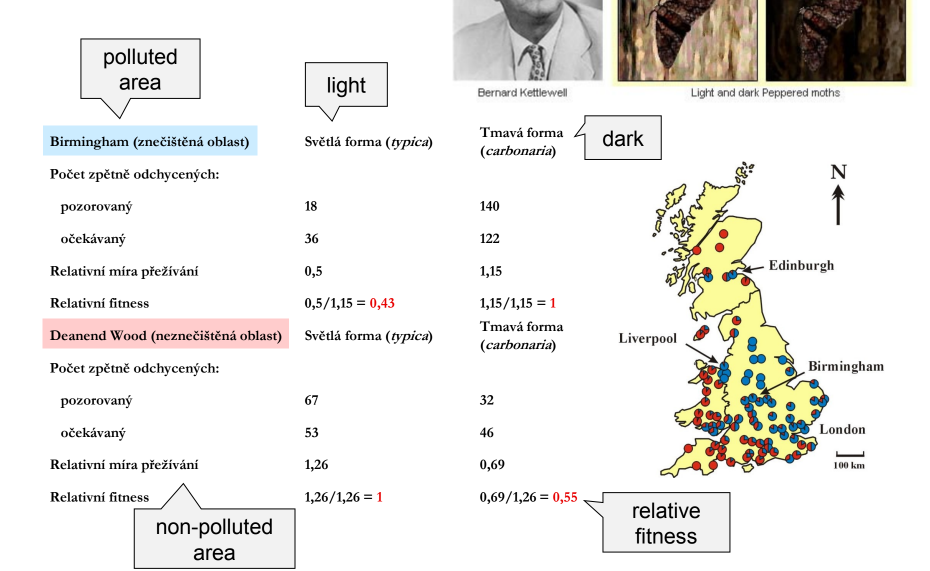






4. Experimental evidence:

H.B.D. Kettlewell



Problems:

industrial melanism of *B. betularia* in Britain

3 alleles, not 1, affect the colouration

increase of melanism also in species not endangered by predation by insectivorous birds (pigeons, cats, some beetles)

in some areas correlation between melanism and pollution weak

errors in the experiment:

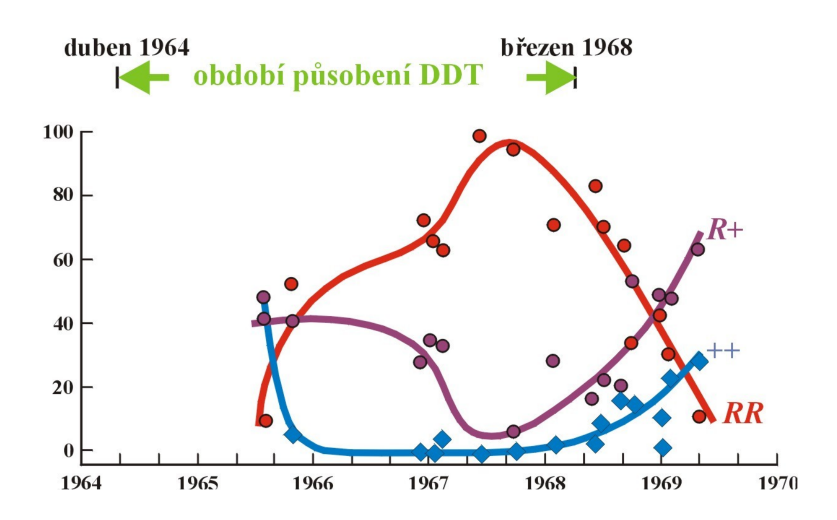
during the day, peppered moths stay on horizontal branches, not on trunks (different lichen species); in butterflies and birds different perception of UV

under laboratory conditions the *typica* viability by 30% lower than that of *carbonaria*

better absorption of solar radiation in melanic forms? (eg. two-spot ladybird)

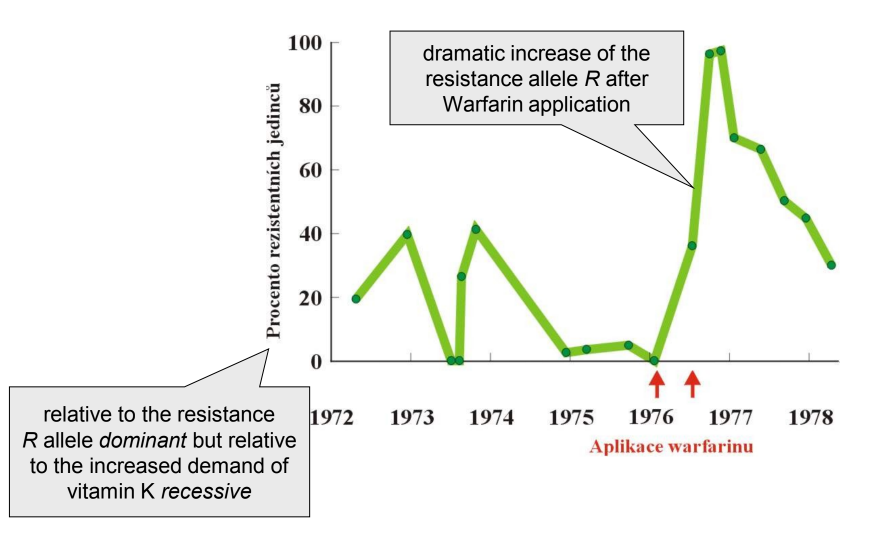
5. Resistance

eg.: DDT resistance in mosquitos (Aedes, Anopheles):

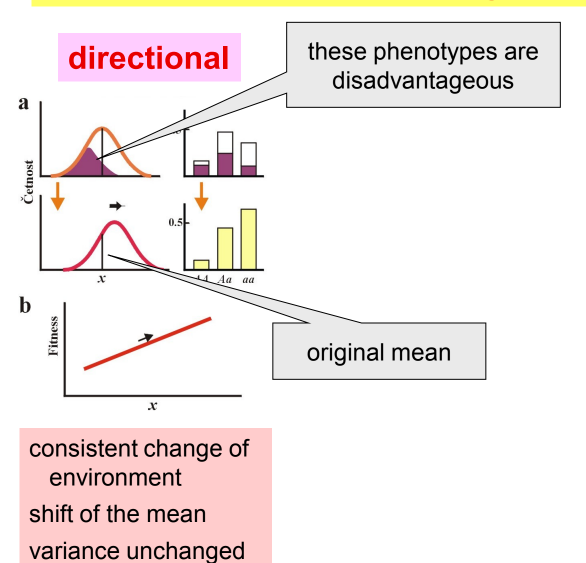


eg.: Warfarin resistance in rats:

Warfarin = blood anticoagulant, inhibiting the enzyme responsible for the recovery of vitamin K (coagulation cofactor)



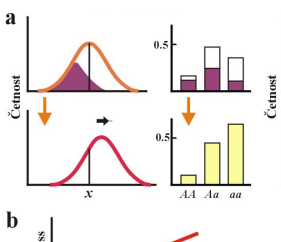
Relationship between phenotype and fitness: basic selection regimes

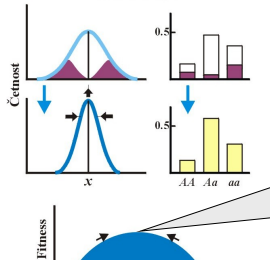


Relationship between phenotype and fitness: basic selection regimes

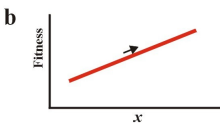


stabilizing





highest fitness in individuals with intermediate (mean) phenotypes

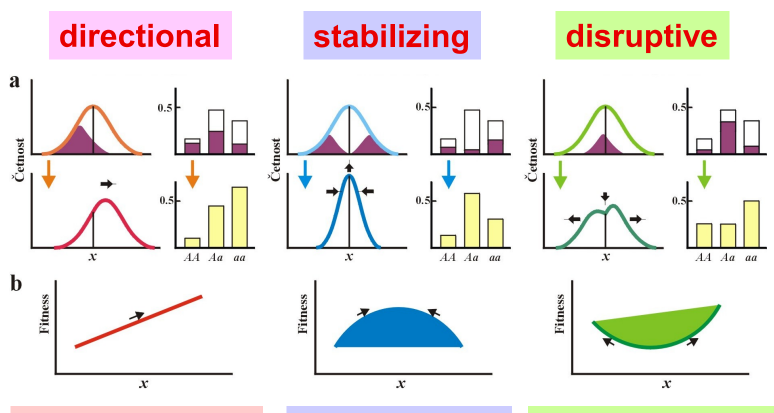


consistent change of environment shift of the mean variance unchanged

stable environment mean unchanged lower variance

 \boldsymbol{x}

Relationship between phenotype and fitness: basic selection regimes

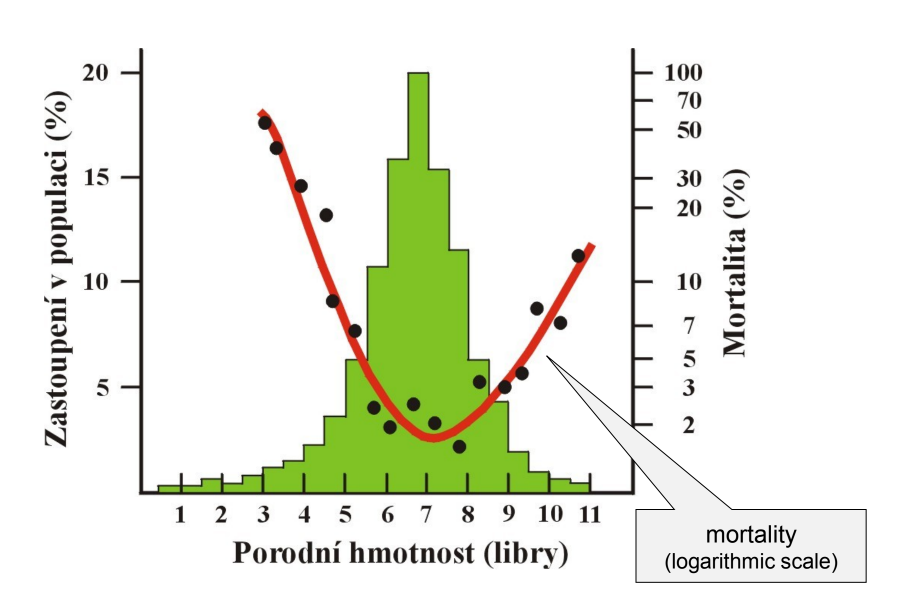


consistent change of environment shift of the mean variance unchanged

stable environment mean unchanged lower variance

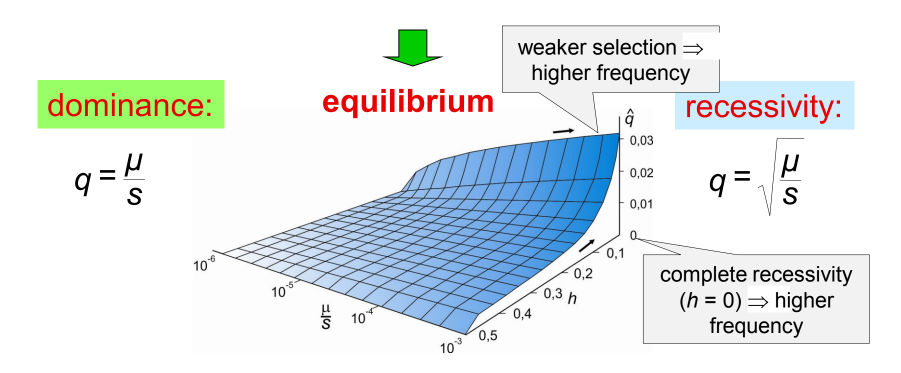
heterogenous environment intermediate phenotypes disadvantageous higher variance

stabilizing selection – birth weight in humans



Equilibrium between selection and mutation

recurrent emergence of a deleterious mutation × elimination by selection

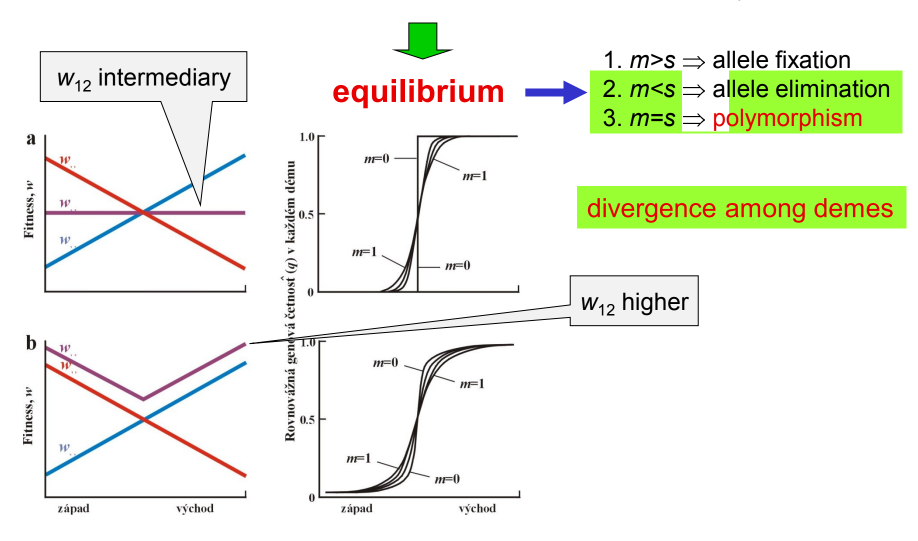


Muller-Haldane principle:

Regardless of dominance/recessivity of a deleterious mutation, its impact on decreasing fitness is <u>independent of the level of its harmfulness</u>.

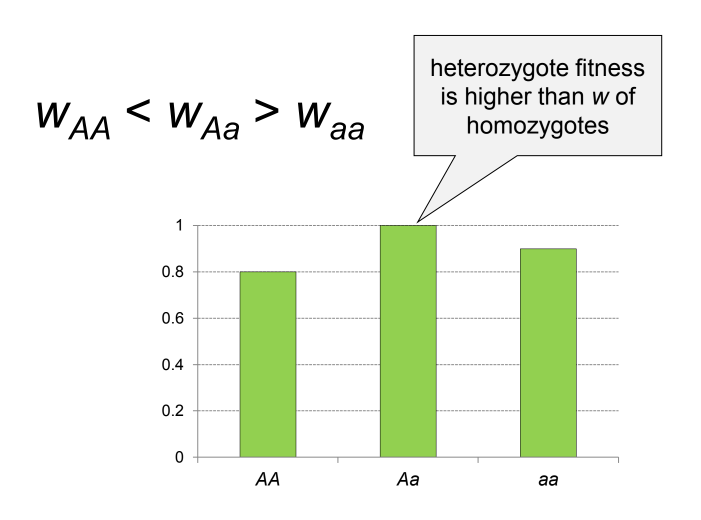
Equilibrium between selection and gene flow

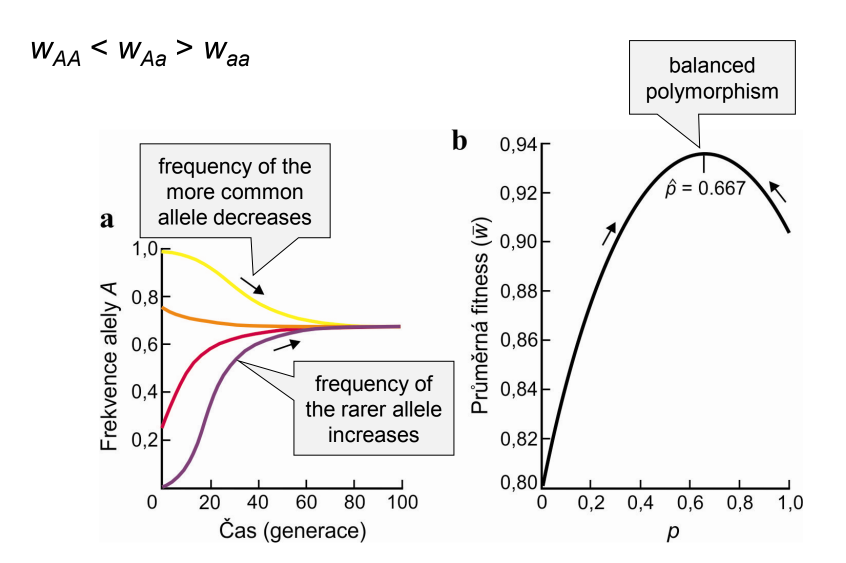
repeated "influx" od a deleterious allele × elimination by selection



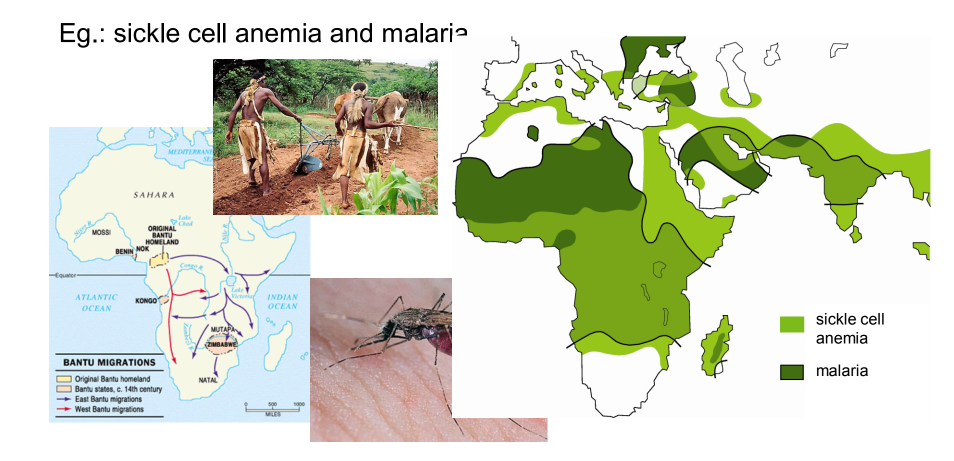
Balancing selection

1. Selective advantage of heterozygotes = overdominance





Selection maintains balanced polymorphism



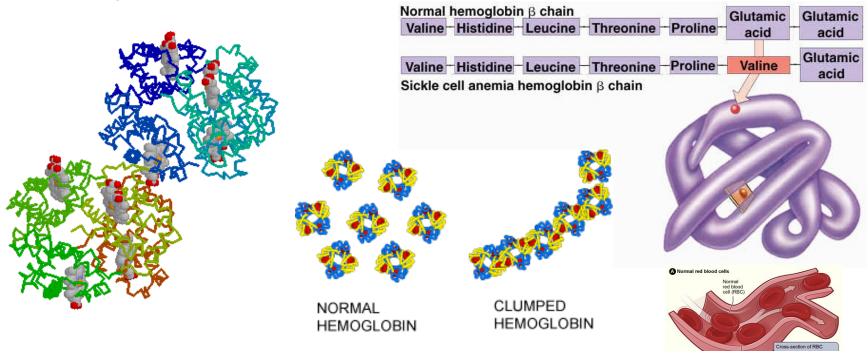
~ 2000 years ago expansion of Bantu peoples

burning off savannas and forests, increase of population density → suitable environment for *Anopheles* mosquitos (*A. gambiae*), the host of *Plasmodium falciparum*

⇒ malaria

Sickle cell anemia and malaria:

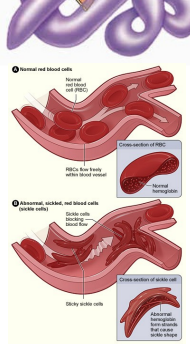
sickle cell anemia: S allele: substitution of 1 AA at 6th position in 6th codon of the β-Hb gene:



at low O_2 concentrations \rightarrow production of elongated crystals

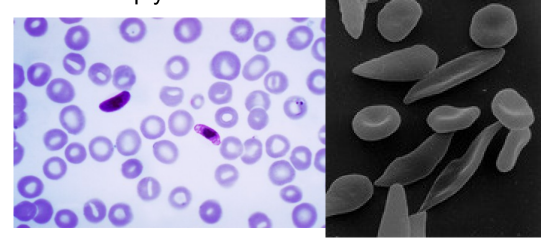
⇒ anemia

AS – only transmission of anemia, SS – strong anemia



sickle-cell red blood cell invaded by *Plasmodium* is rapidly breaking ⇒ the parasite cannot reproduce and multiply ⇒ resistance

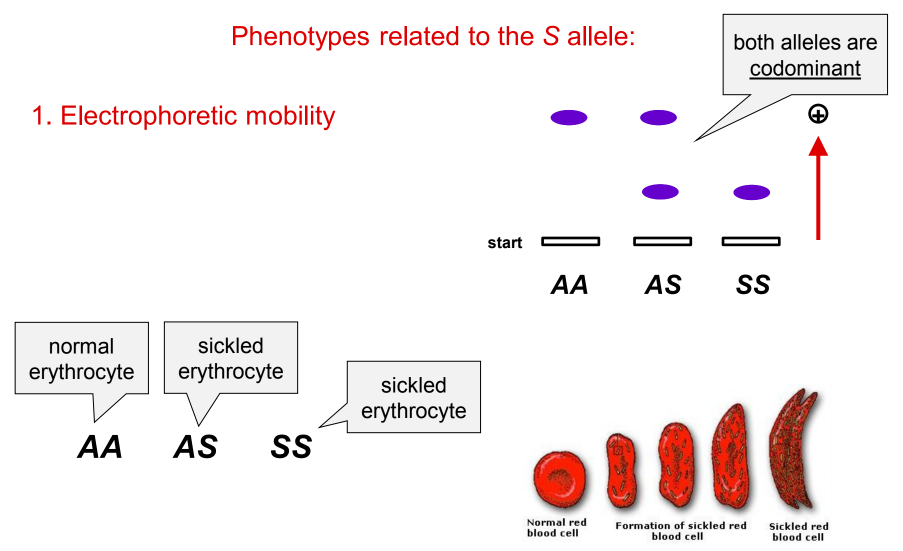
→ heterozygote advantage



Relative fitness of genotypes related to sickle cell anemia:

Table 11.1. Phenotypic Attributes and Relative Fitnesses (Viabilities) of Six Genotypes Formed by A, S, and C Alleles at β -Hb Locus in Humans in Wet, Tropical Africa

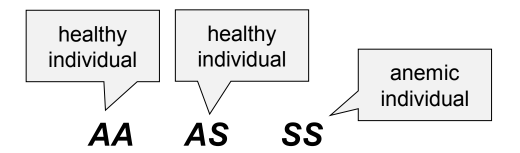
Genotype	Phenotypic Attributes	Fitness in Nonmalarial Environment	Fitness in Malarial Environment
\overline{AA}	Malarial susceptibility	1.00	0.89
SS	Hemolytic anemia	0.20	0.20



2. Sickling

sickling in SS and AS individuals \Rightarrow with respect to deformation S dominant

Phenotypes related to the S allele:



3. Anemia

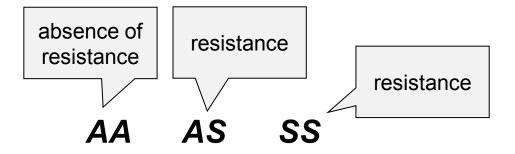
in SS individuals longer chains ⇒ stronger deformation of red blood cells ⇒ more fatal impacts on the organism: erythrocyte rupture (anemia), clogging of capillaries etc.

clinical syndromes only in $SS \Rightarrow S$ allele <u>recessive</u>

Phenotypes related to the S allele:

4. Resistance to malaria

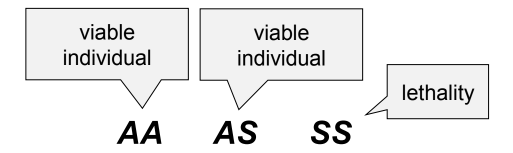
with respect to resistance the S allele dominant



Phenotypes related to the S allele:

5. Phenotype of health (viability)

nonmalarial environment: S recessive



malarial environment: SS – strong anemia; AA – malaria; AS – no anemia, weak malaria $\Rightarrow S$ is overdominant

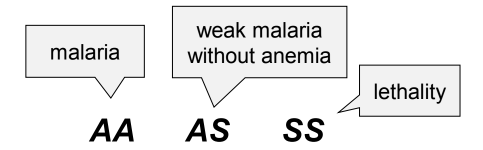


Table 11.1. Phenotypic Attributes and Relative Fitnesses (Viabilities) of Six Genotypes Formed by A, S, and C Alleles at β -Hb Locus in Humans in Wet, Tropical Africa

Genotype	Phenotypic Attributes	Fitness in Nonmalarial Environment	Fitness in Malarial Environment
\overline{AA}	Malarial susceptibility	1.00	0.89
AS	Malarial resistance	1.00	1.00
SS	Hemolytic anemia	0.20	0.20

Note: The fitness of the AS heterozygote is set to 1. The malarial fitnesses are estimated from data given in Cavalli-Sforza and Bodmer (1971).

Emergence of C allele in the AS polymorphism region:

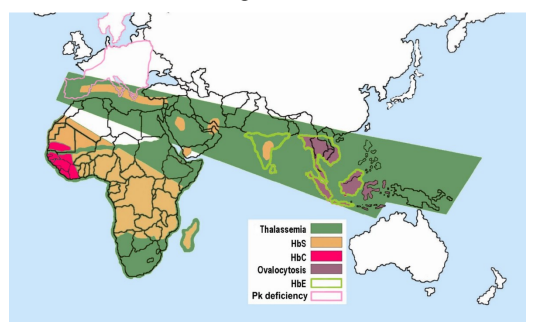
possible genotypes: $w_{AC} = 0.89$; $w_{SC} = 0.70$

 w_{AS} = 1,00 \Rightarrow selection acts against beneficial allele!

Although C higly beneficial, selection will decrease its frequency until it is completely removed!!

Resistance against malaria can be mediated through other mechanisms:

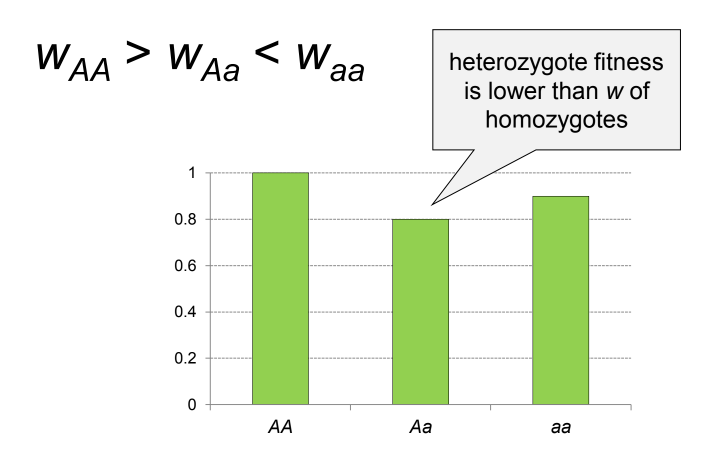
hemoglobin E (JV Asie) α - a β -thalassemia G6PD*) deficiency Pk**) deficiency etc. etc.



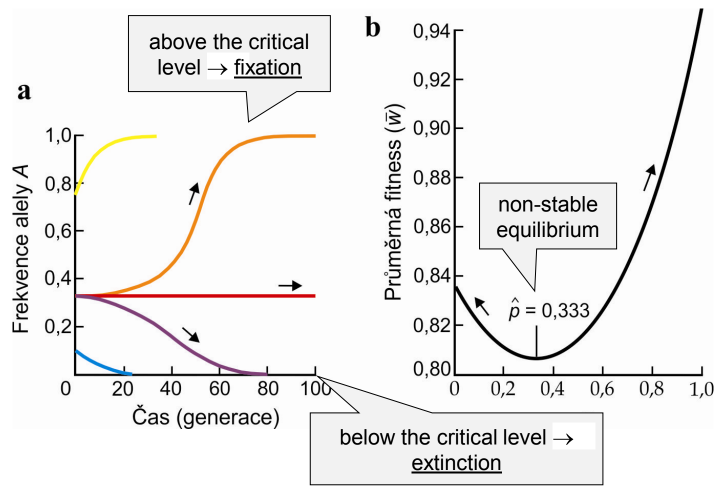
- *) glucose-6-phosphate dehydrogenase
- **) pyruvate kinase

However, selection in favour of heterozygotes is not widespread in nature

Alternative equilibrium: selection against heterozygotes (underdominance)







Selection results in fixation of one of the alleles (and extinction of the other)

2. Selection in heterogeneous environment

environmental variation:

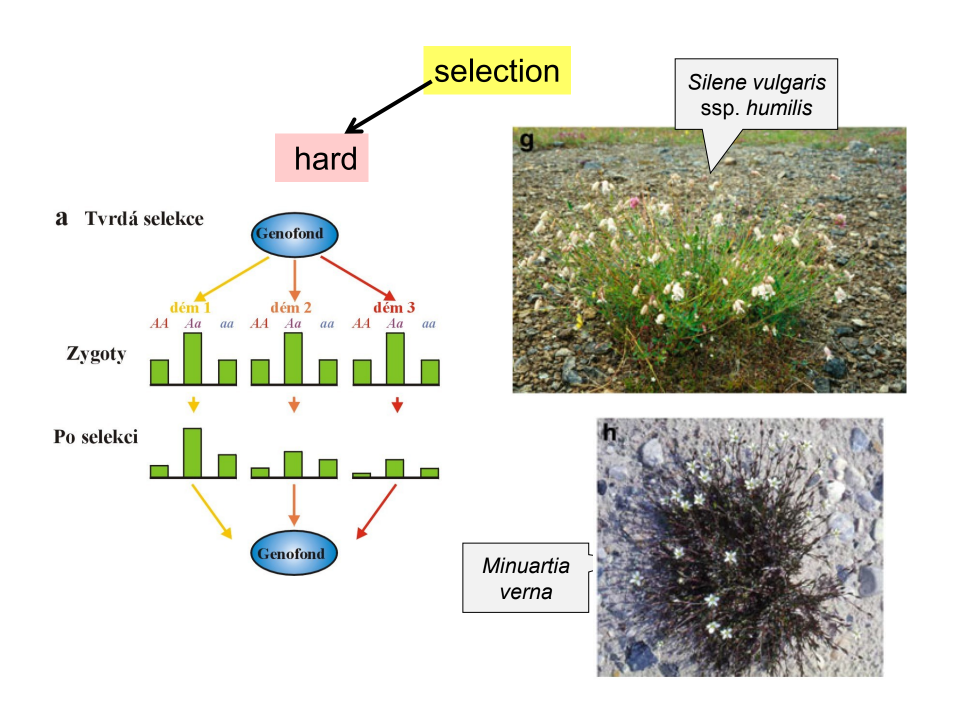
spatial

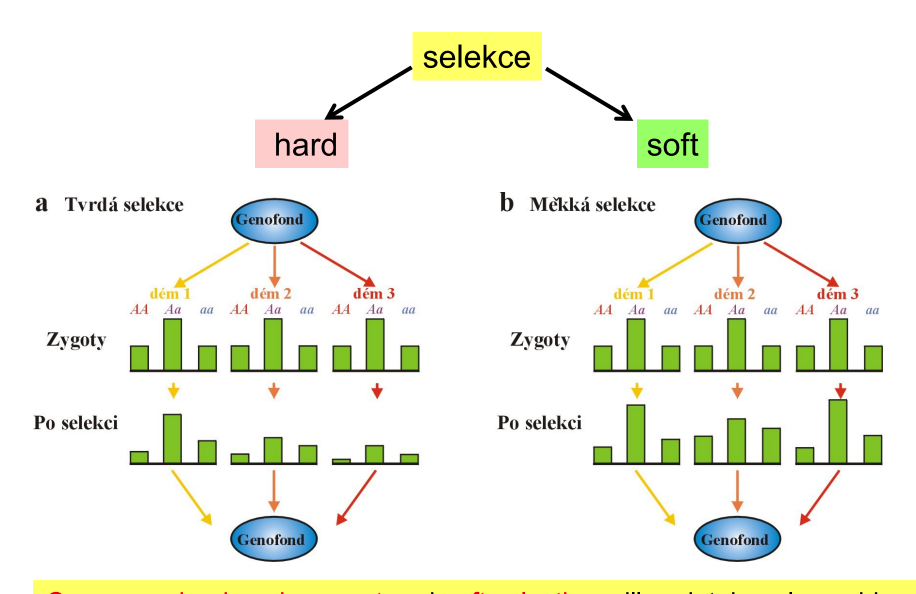
temporal

coarse-grained: single environment throughout lifetime fine-grained: environmental heterogeneity throughout lifetime

selection: soft

hard



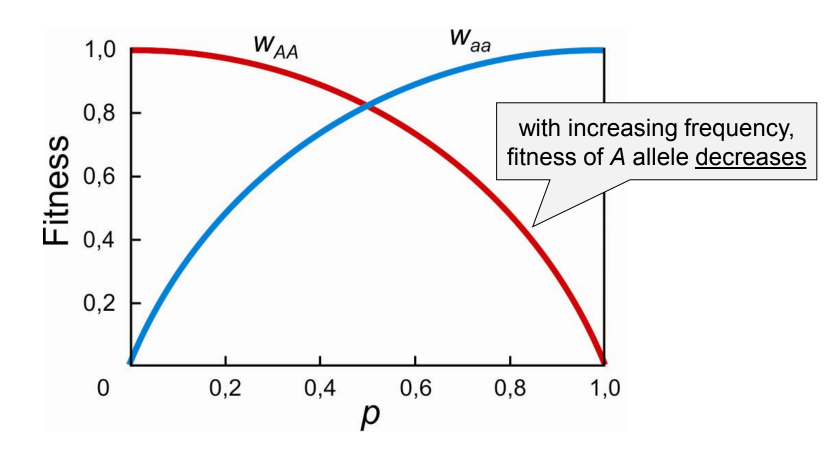


Coarse-grained environment and soft selection will maintain polymophism in the population with higher probability than fine-grained environment and hard selection.

3. Antagonistic selection

different sexes different ontogenetic stages gametic × zygotic phase

4. Frequency-dependent selectionI. Negative



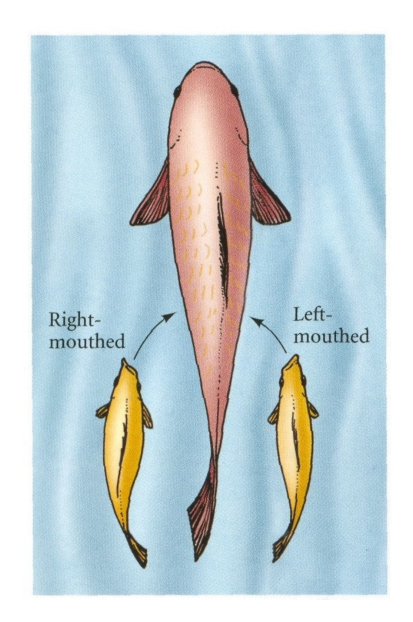
Eg.: Batesian mimicry [in this case it is rather density-dependent selection]

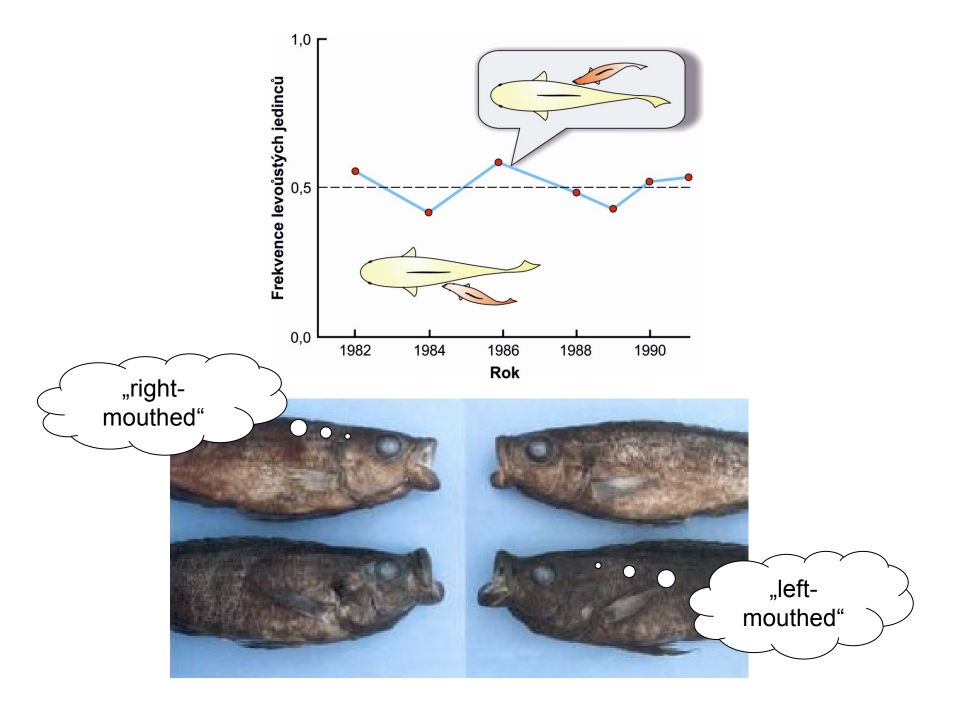


Eg.: cichlid Perissodus microlepis (Tanganyika)

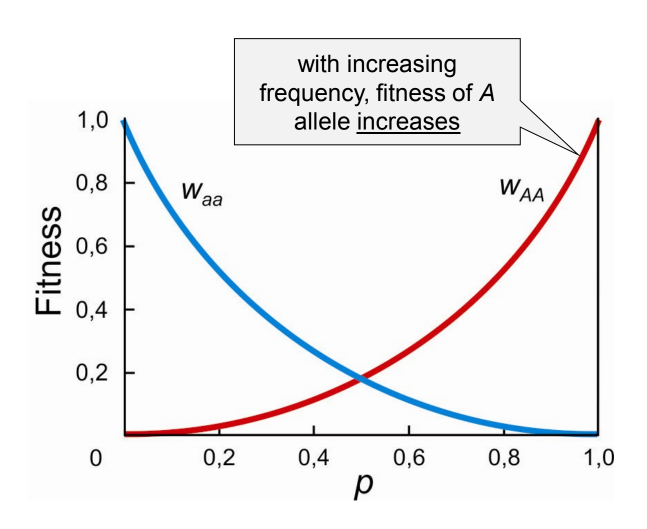


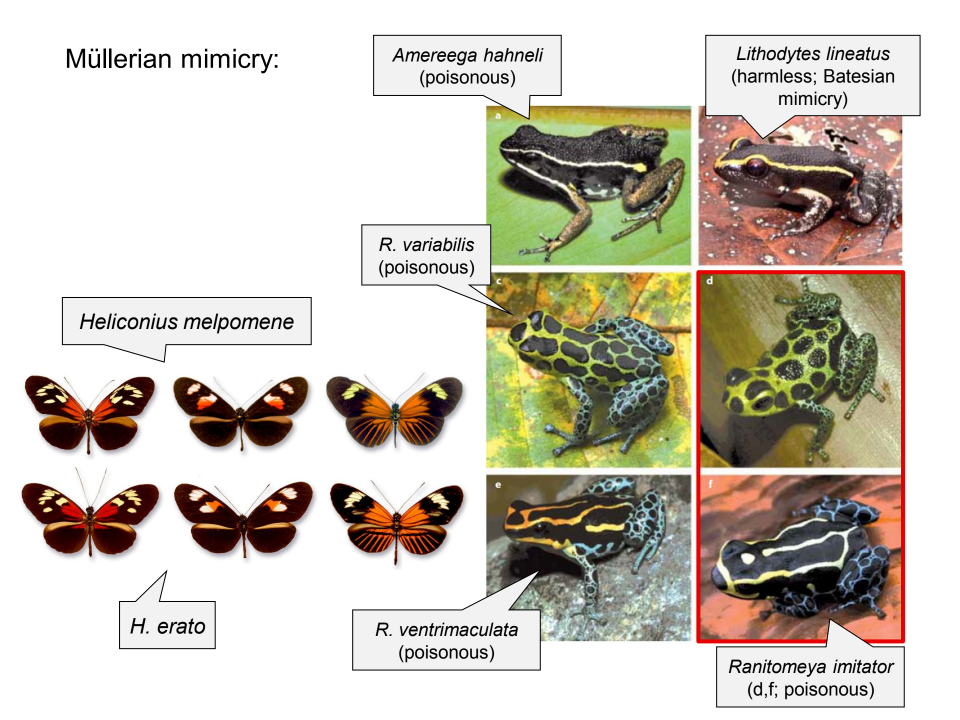




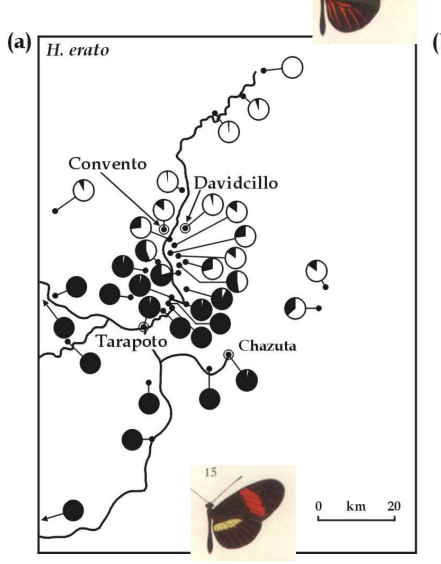


4. Frequency-dependent selection II. Positive



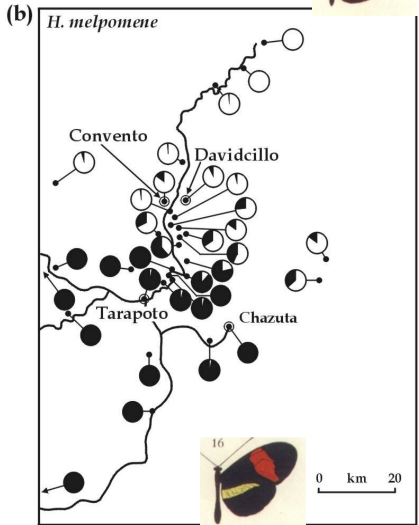


Heliconius erato



H. melpomene





Balancing selection at the molecular level:

