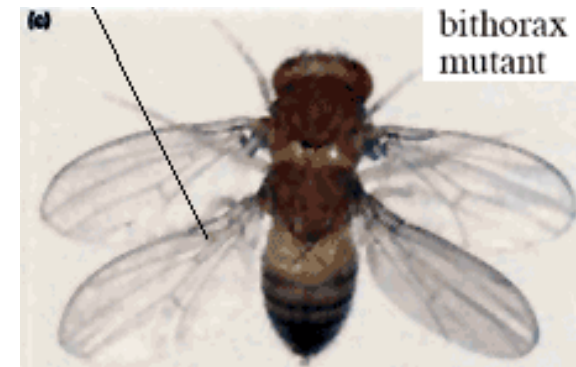
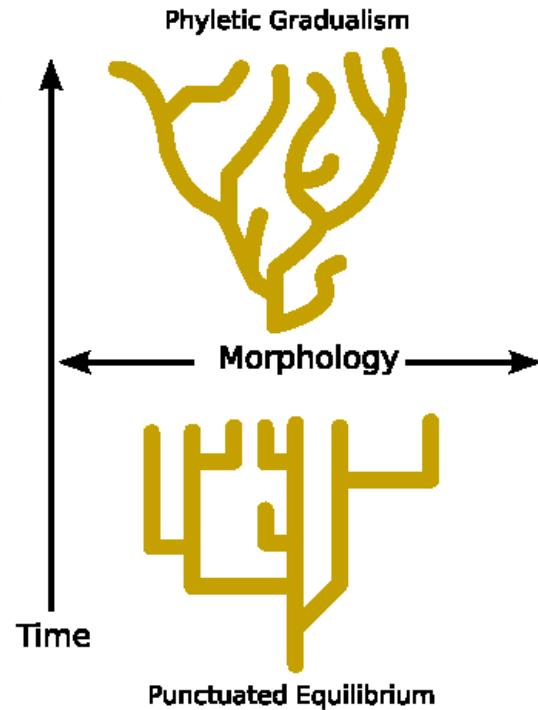
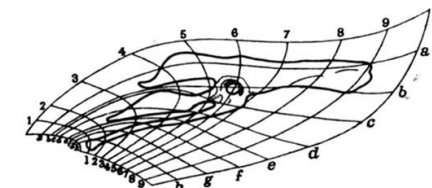
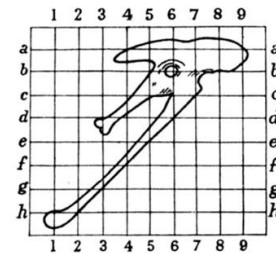
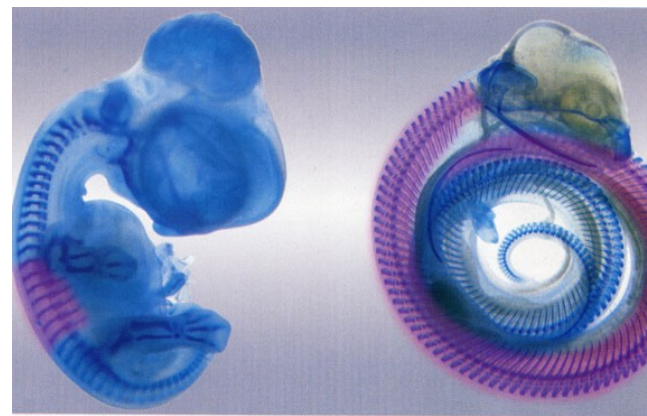
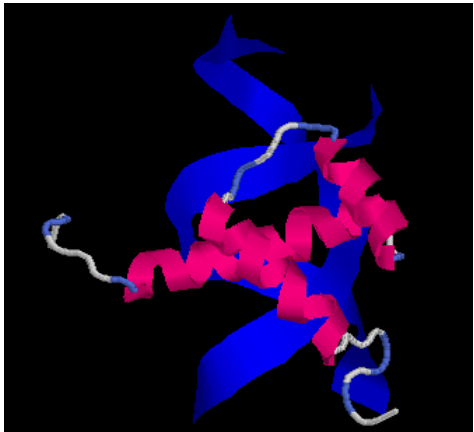
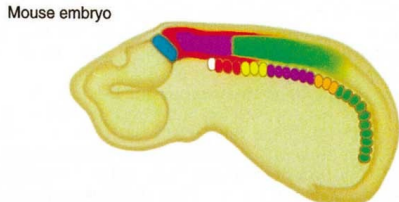
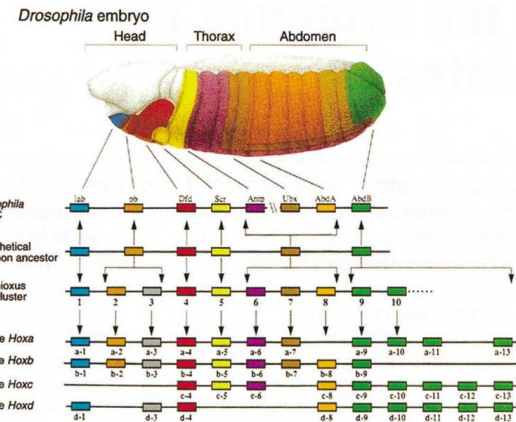
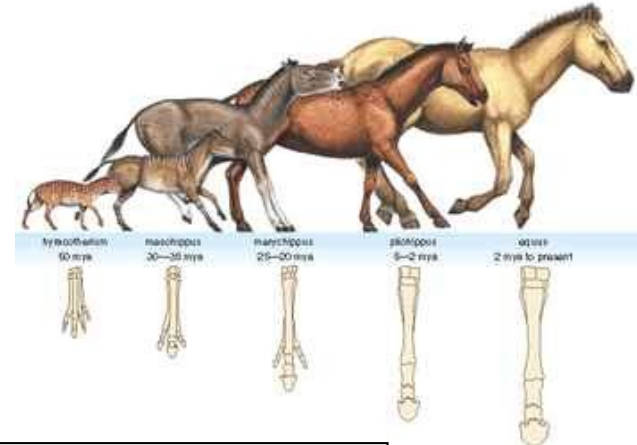


MACROEVOLUTION



RATE OF EVOLUTION PUNCTUATED EQUILIBRIA

Rate of evolution:



difference between trait values in time t_2 and t_1

Haldane (1949)

$$r = \frac{\ln x_2 - \ln x_1}{\Delta \text{time interval}} \\ t_2 - t_1$$

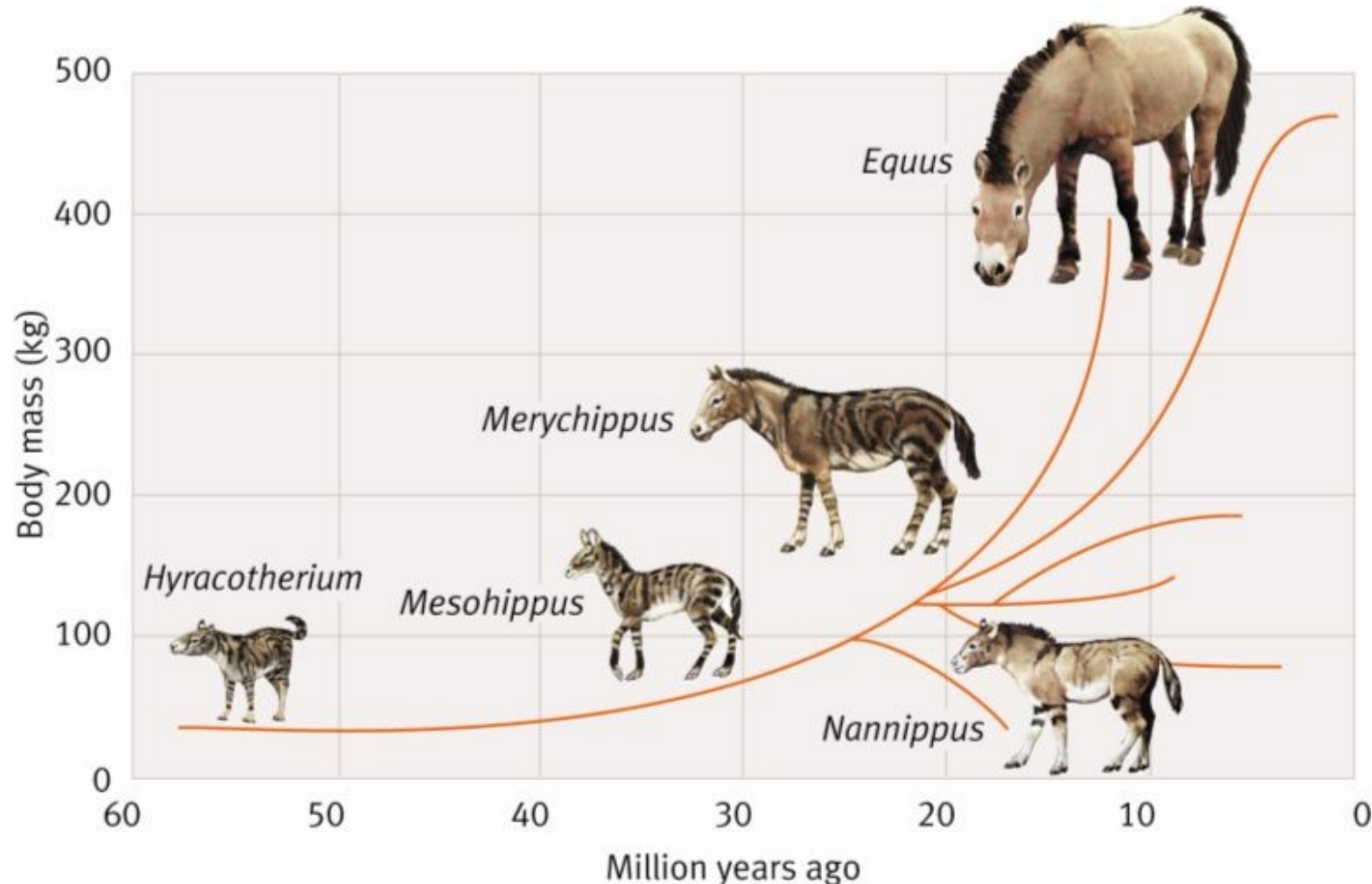
1 darwin = e-fold change in a trait over 1 million years

G. G. Simpson:

evolve bradytelic (slow)

horotelic (standard, eg. horses)

tachytelic (fast)



Haldane (1949): Tertiary horses – 0.04 darwins
domestication – 10^3 darwins

Kuertén (1959): Holocene mammals – 12.6 darwins
Pleistocene mammals – 0.5 darwins
Tertiary mammals – 0.02 darwins
... differences caused by different time intervals

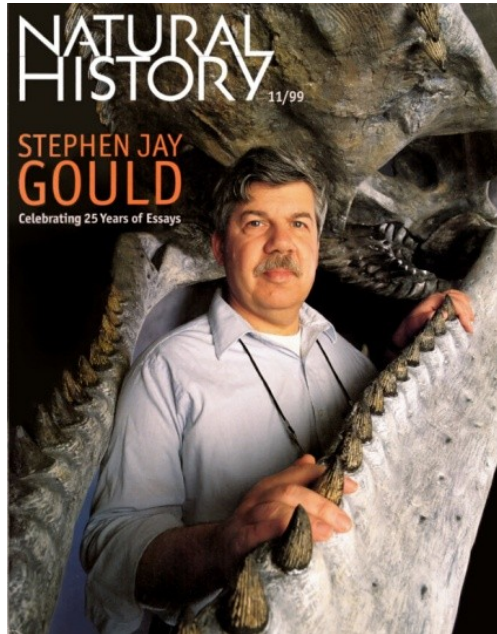
disadvantages:

1. factor e is not biologically natural
2. uses absolute time
3. does not take into account measured time interval
4. impossible to compare areas/volumes/linear dimensions

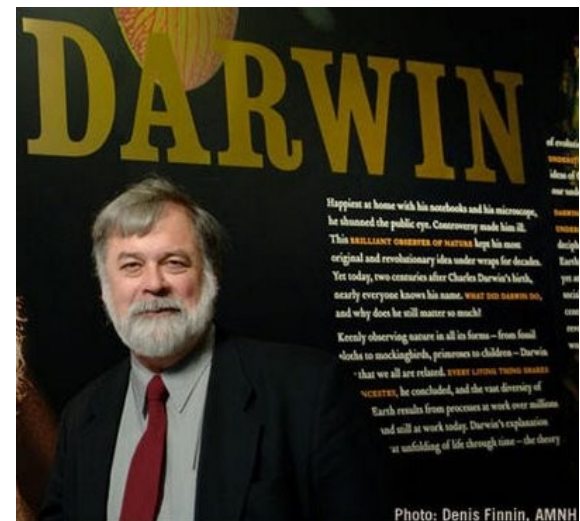
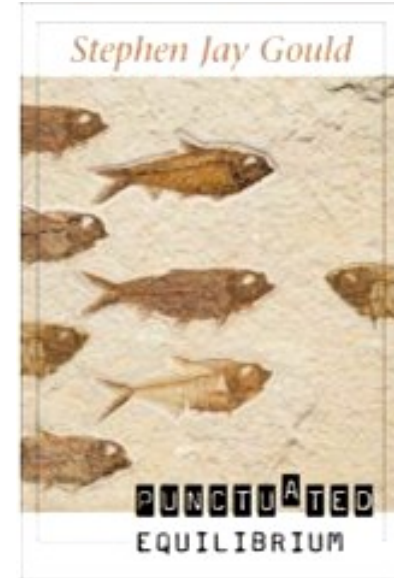
⇒ Haldane (1949), Gingerich (1993): 1 haldane = change measured in units of standard deviation per generation

Theory of punctuated equilibria:

Stephen Jay Gould, Niles Eldredge (1972)
stasis vs. rapid change

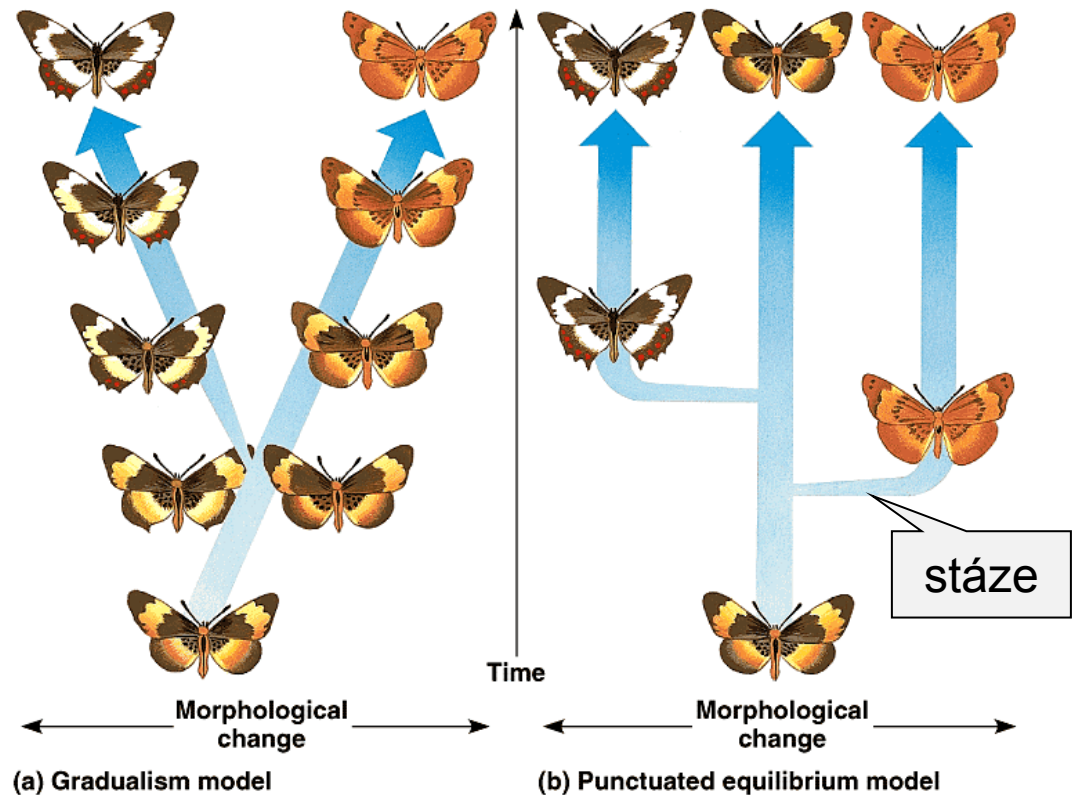
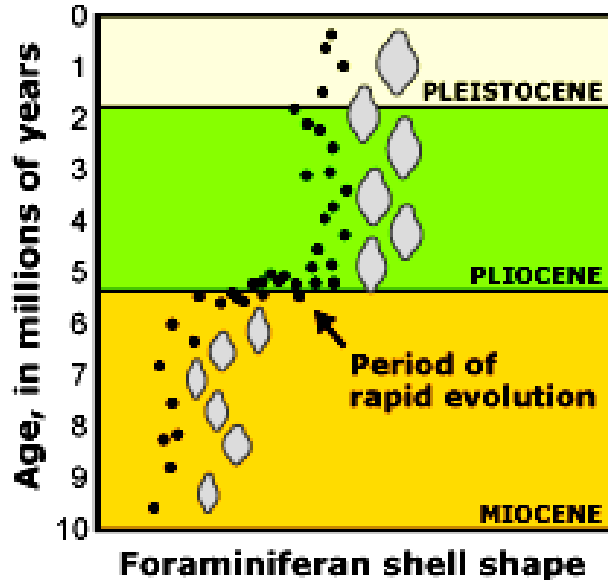


S.J. Gould



N. Eldredge

stasis vs. rapid change

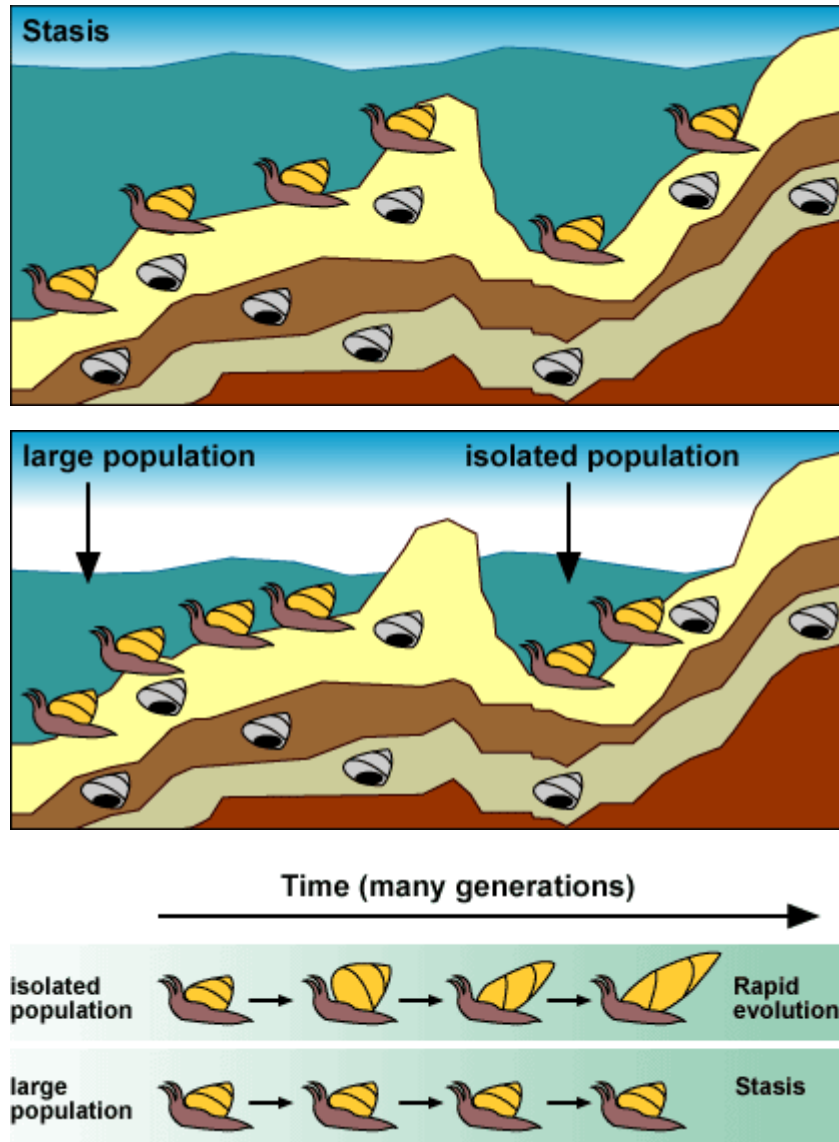


Mechanism?

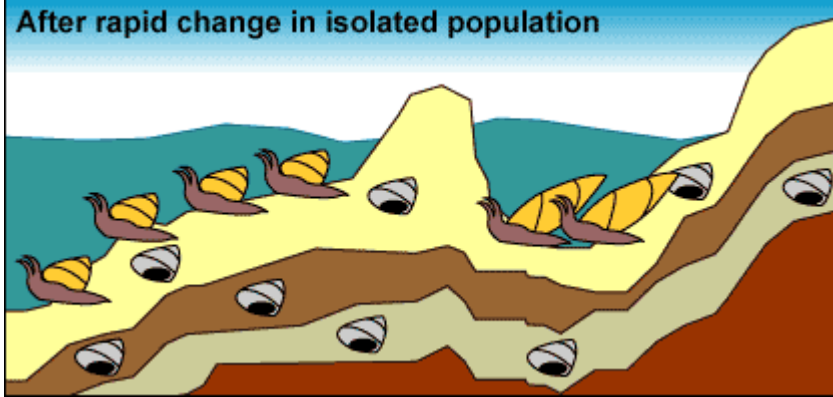
peripatric speciation

macromutation – R. Goldschmidt, *The Material Basis of Evolution* (1940):
„hopeful monsters“

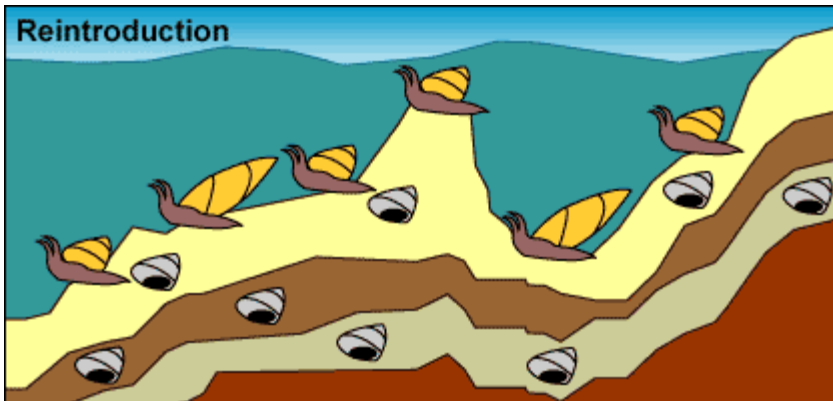
Peripatric speciation and punctuated equilibria



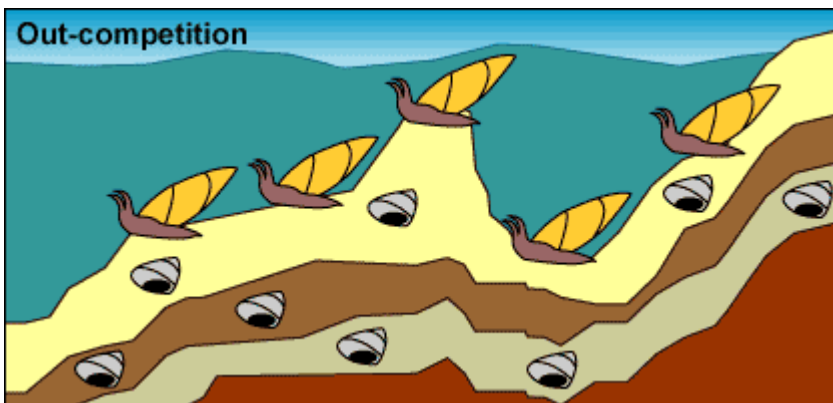
After rapid change in isolated population

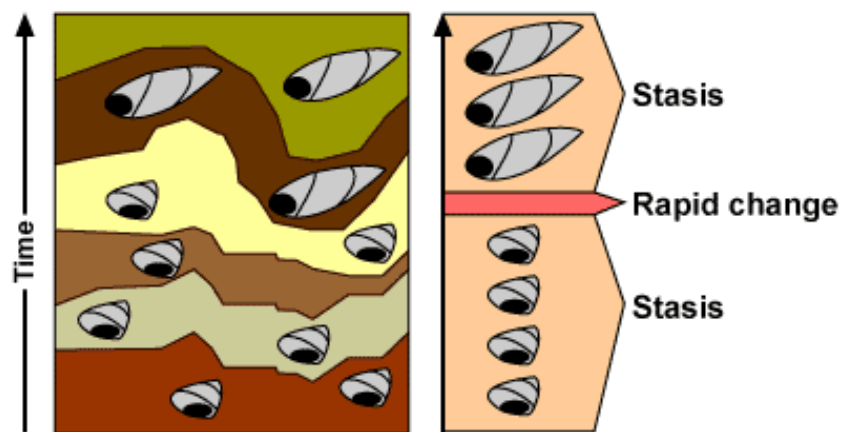
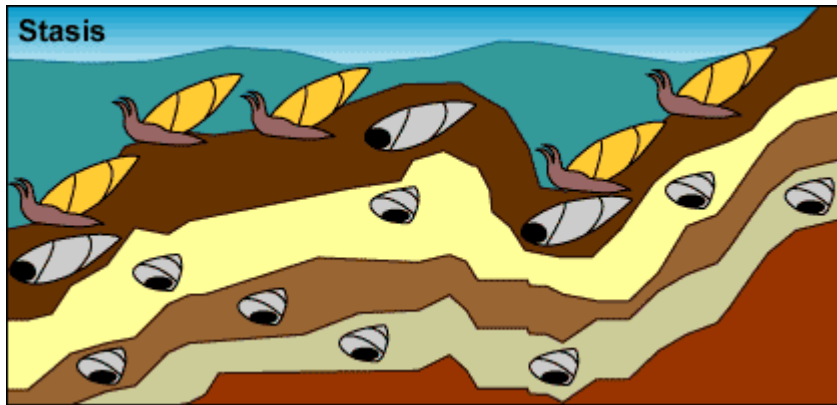


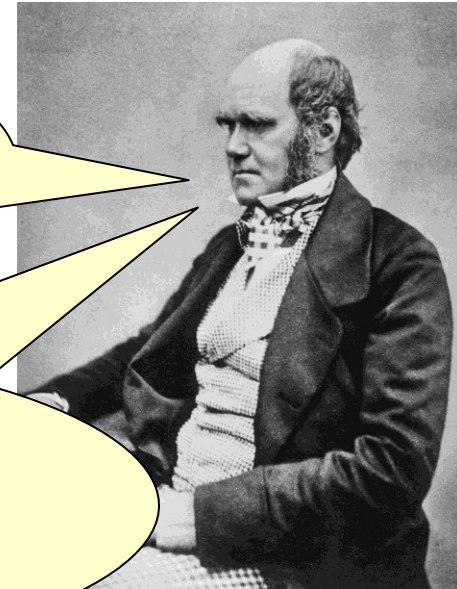
Reintroduction



Out-competition

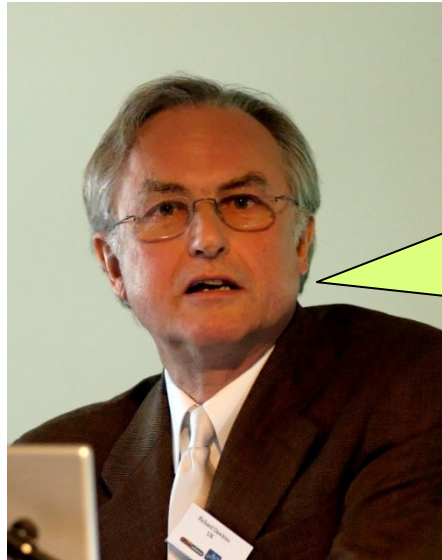






Species of different genera and classes has not changed by the same rate or to the same degree (see „living fossils“).

Periods during which species were changing were short relative to periods during which they stayed unchanged.



Except of (nonexisting) completely constant rate there is only variable rate – species change either in discrete steps (punctuatedism) or gradually. Therefore, stasis is only an extreme case of slow evolution.

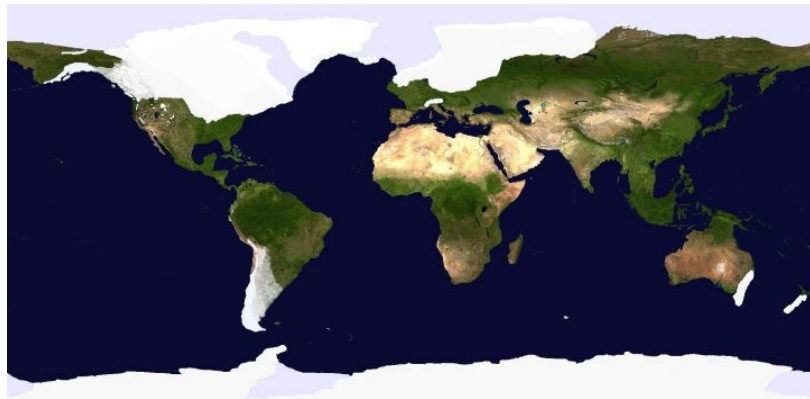
R. Dawkins: Blind watchaker

Punctuational proces typical for language evolution:
changes play an important role in periods of divergence of a new language
Bantu, Indoeuropean and Austronesian group: 10-33% differences
connected with language splitting

How to explain stasis?

genetic or ontogenetic constraints

habitat tracking – glacial/interglacial cycles



short-term local divergence – rapid changes spatially limited

Relation between micro- and macroevolution

Steven M. Stanley (1975): macroevolution separated from microevolution

S.J. Gould (1980): „deposition of neo-Darwinism from the throne“, „effective death of neo-Darwinism“

Modern Synthesis narrow, extrapolationistic and reductionistic

Is macroevolution really different from microevolution?

evolution of horses

Darwin's finches

mammal evolution



evolution as
„matryoshka“

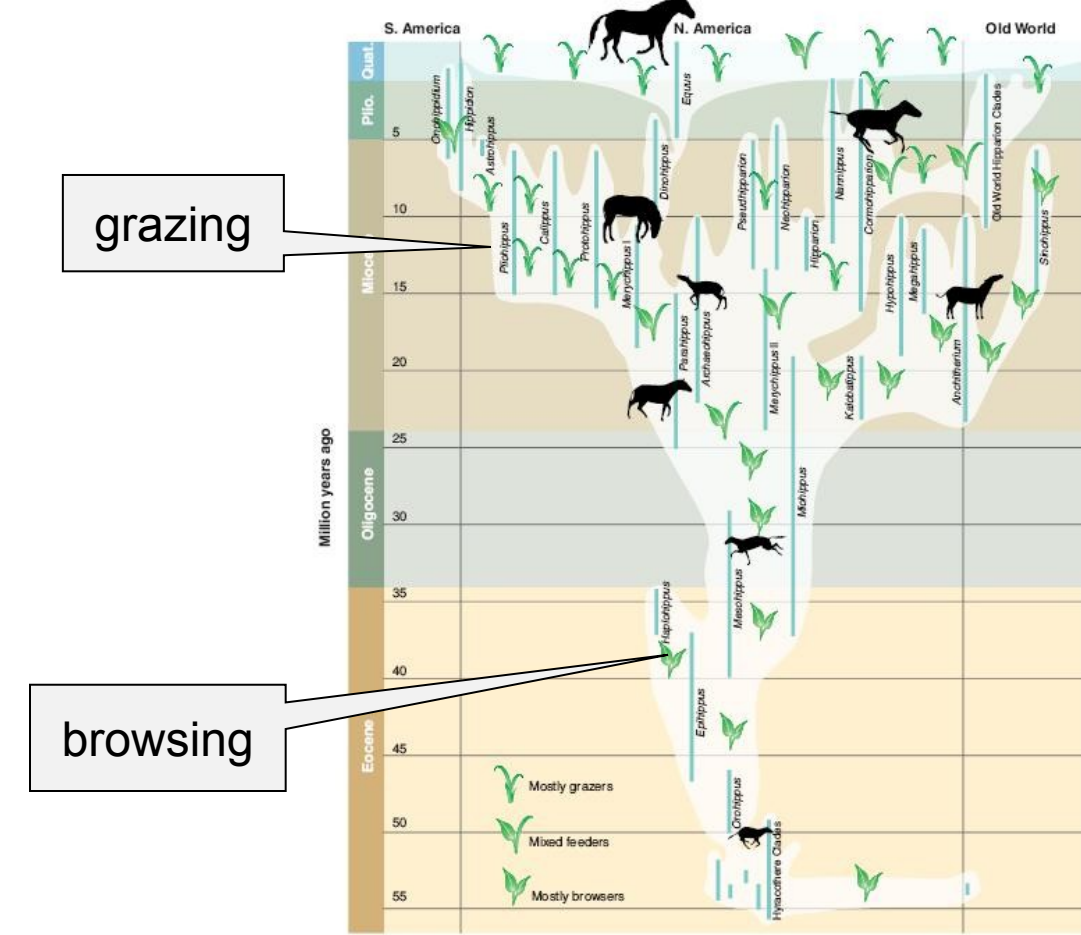
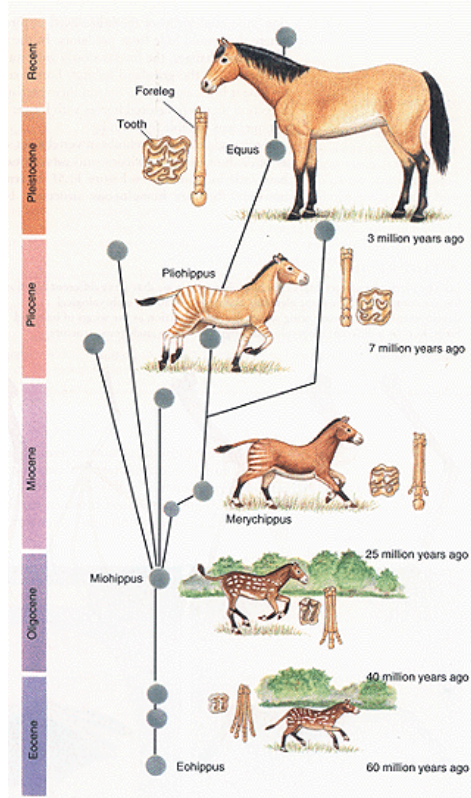
Evolution of horses:

2 dental dimensions

mean rate can be explained by acting of directional selection
(sufficient 2 selective deaths/million of individuals/generation)

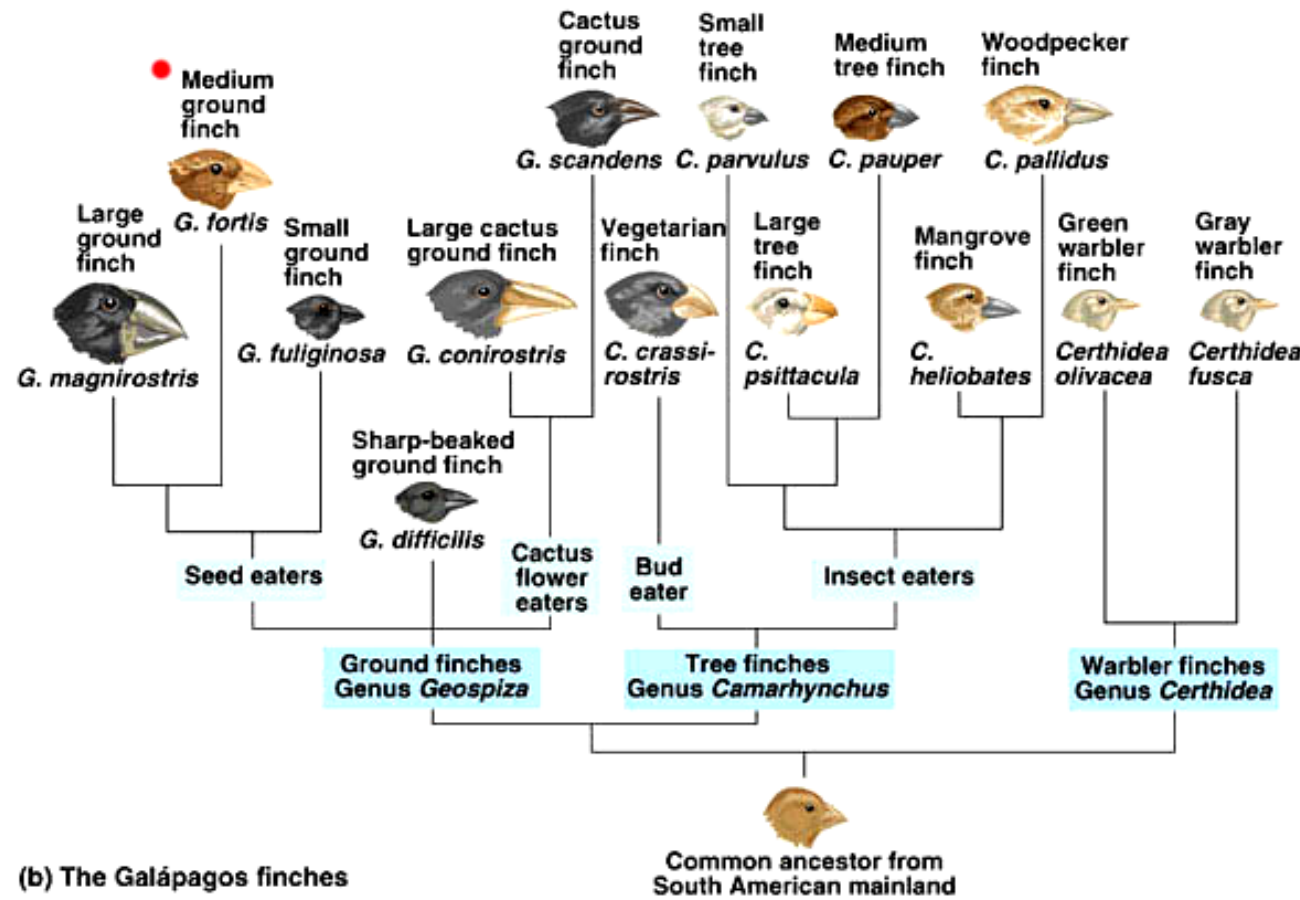
if $N_e < 10^4$ individuals, can be explained by drift alone

likewise also other fossils



Darwin's finches:

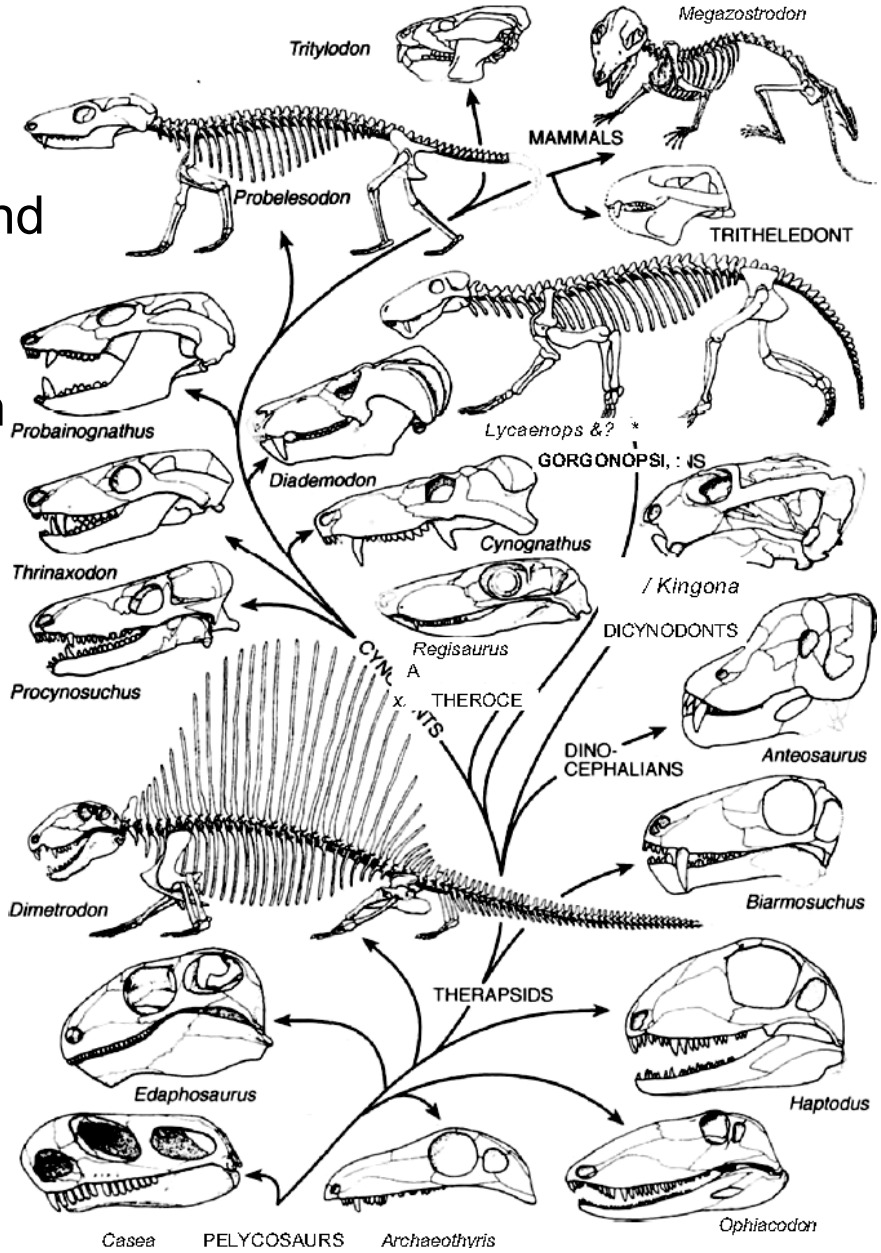
with known age of Galapágos enough time for diversification to 14 species
(in fact more complicated – reversions, possible extinction of some species)



Evolution of mammals from therapsid reptiles:

changes gradual

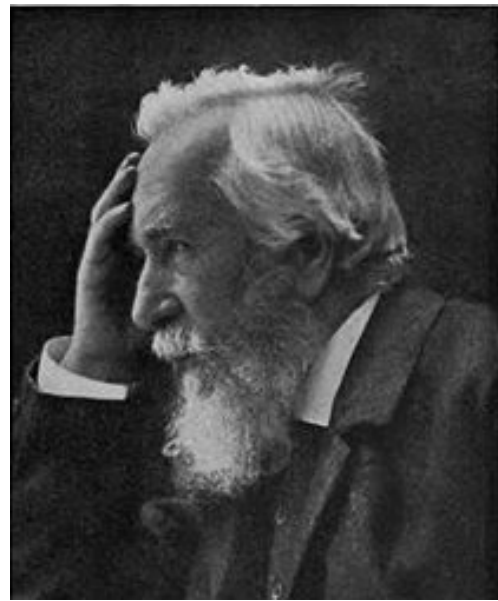
large differences between reptiles and mammals are adaptive in individual links ⇒ same mechanisms as in microevolution



Relation of macroevolution and ontogeny

J. F. Meckel, E. Serres: embryos display traits of embryos of species preceding on the *Scala Naturae*

Ernst Haeckel – biogenetic law (= recapitulation I.): ontogeny recapitulates phylogeny (eg. gills during mammal embryonal development)



RECAPITULATION IN MAN (?)

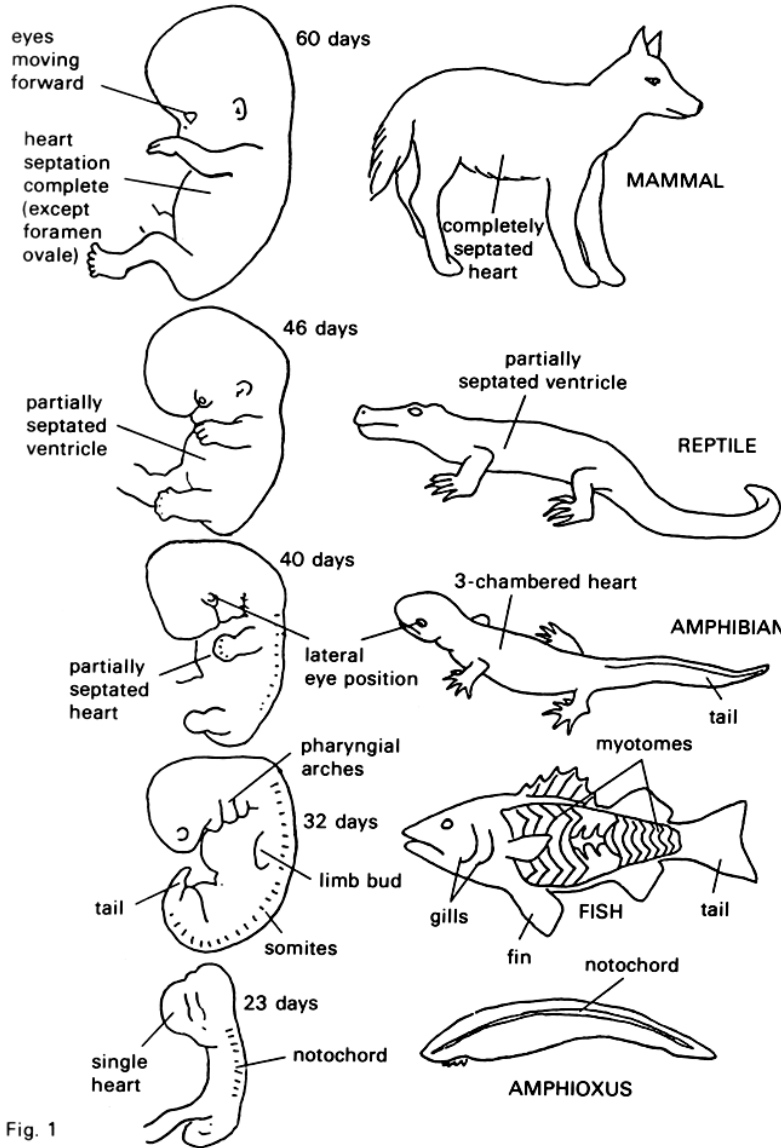
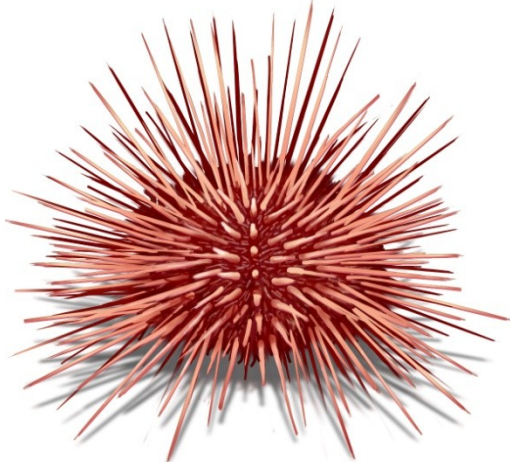


Fig. 1

× specialized larval forms (= non-terminal addition): zoëa of crabs,
Müller's larva of echinoderms, caterpillar of butterflies etc.

terminal vs. non-terminal addition



Karl Ernst von Baer – embryological laws:



Vertebrate embryos pass through stable stages during their development which are not identical to any animal species.

Developmental stages

Stage 1



Stage 2



Stage 3



Stage 4



Amphibian

Reptile

Mammal

Embryos of related species are similar to each other and dissimilar to adults of ancestral species.

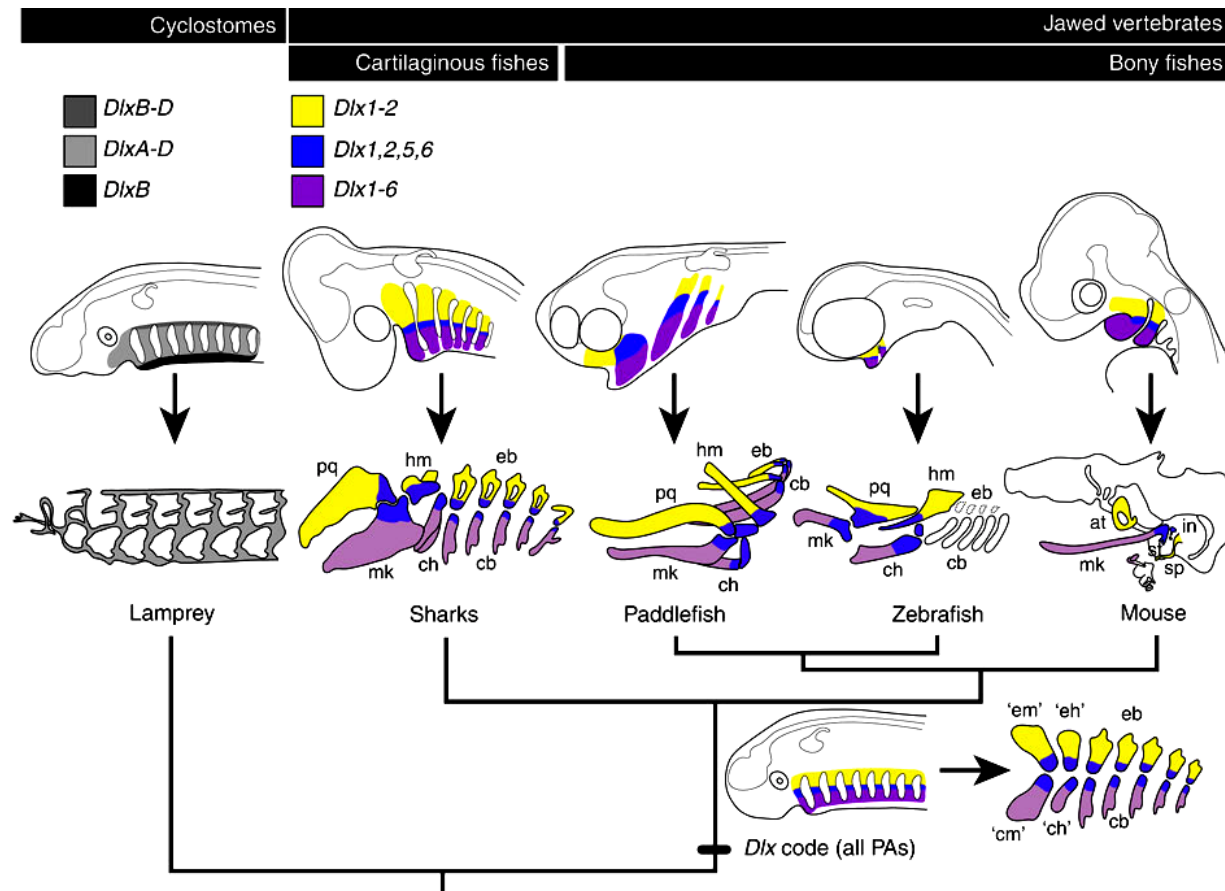
Stage 1 embryos are most similar to each other



Stage 4 embryos are least similar to one another

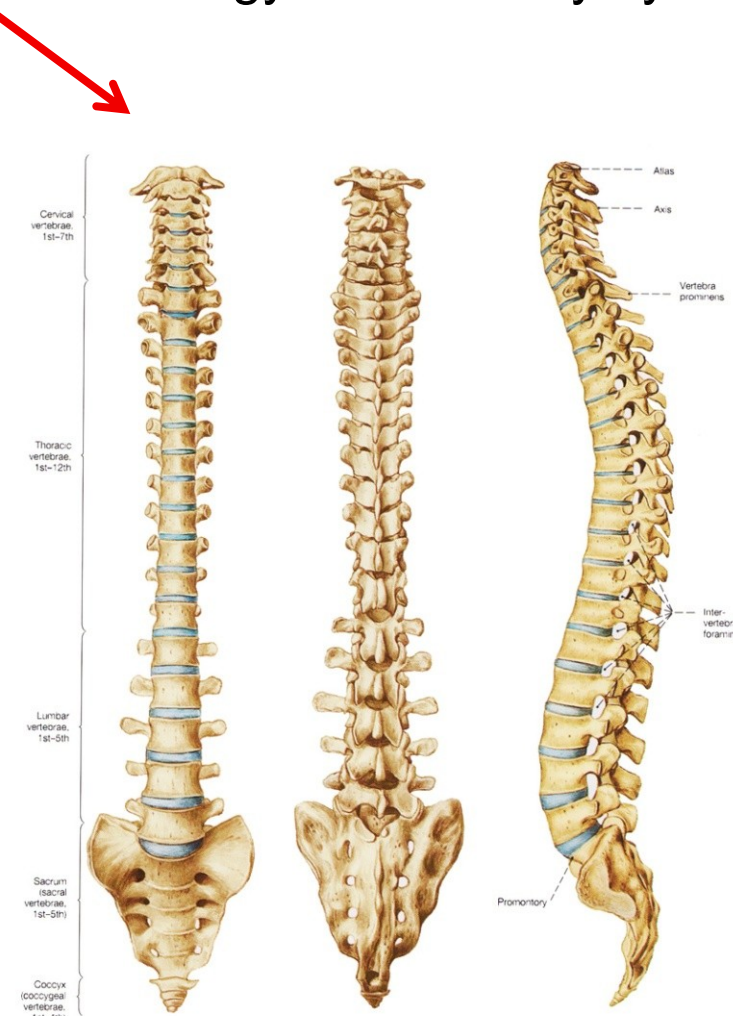
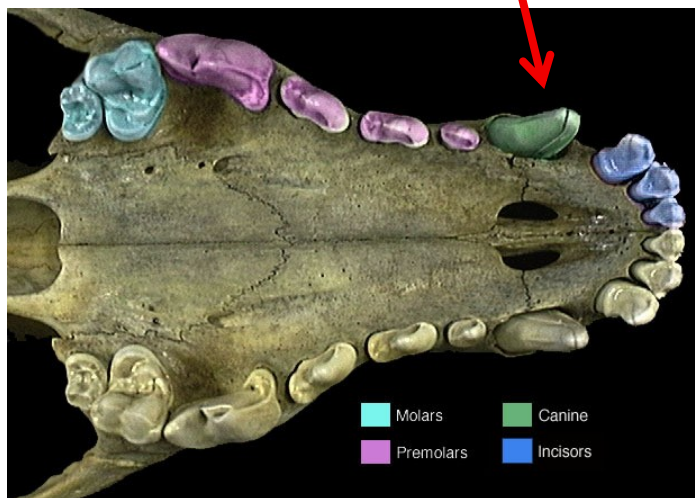
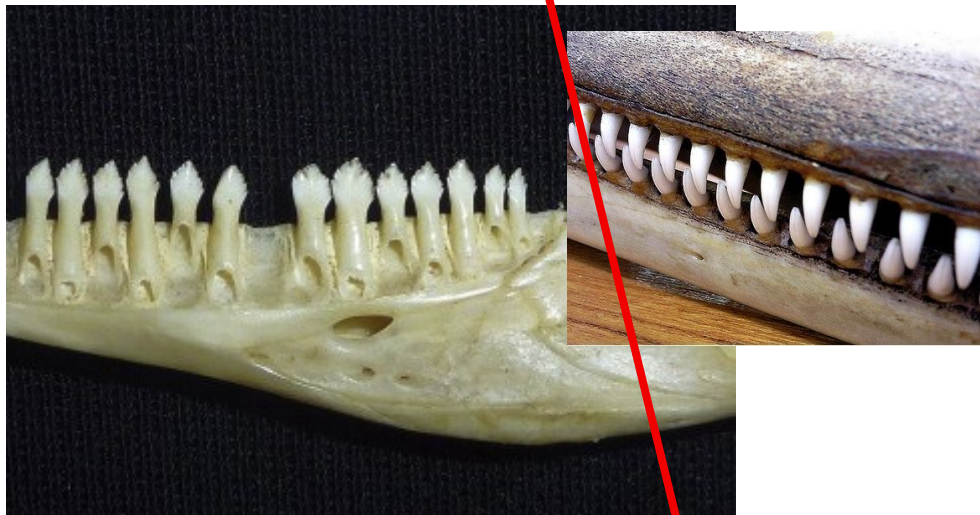
Karl Ernst von Baer – embryological laws:

1st law: General traits of a large animal group appear in the embryo earlier than special traits (eg. cartilage in bony fishes).



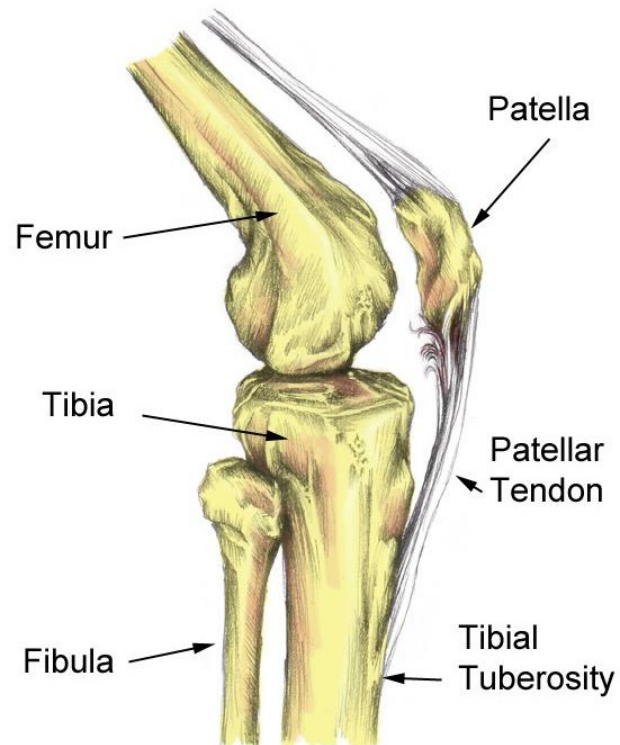
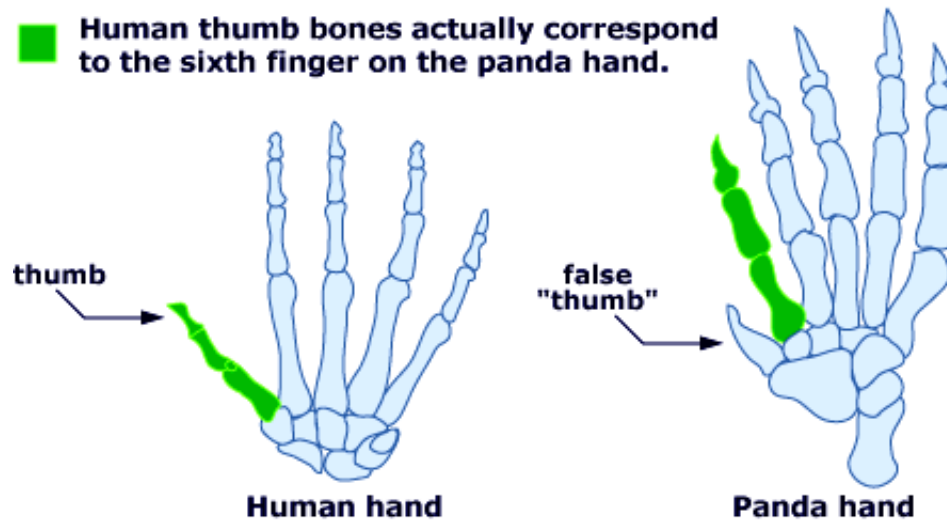
General principles of ontogeny and evolution:

modularization and individualization: serial homology and homonymy



General principles of ontogeny and evolution:

heterotopy = change of the position of a trait phenotypic expression
(eg. photosynthesis in succulent stem; sesamoid bones – *patella*, ossified tendons in dinosaur tails, „panda´s thumb“)

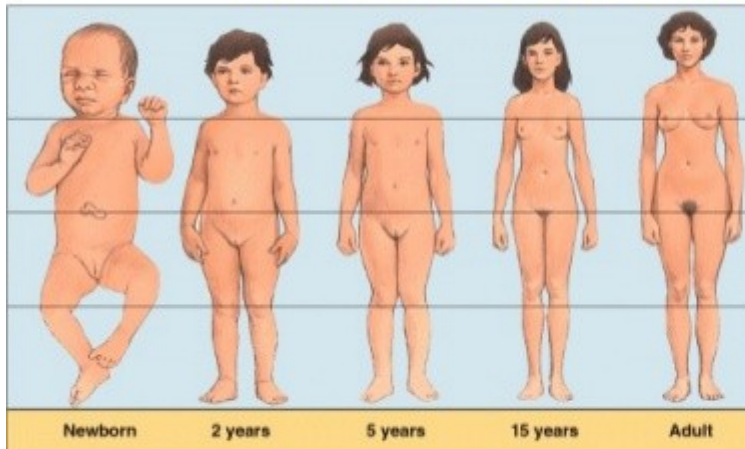


General principles of ontogeny and evolution:

heterochrony and allometry

Heterochrony

<http://www.bio.miami.edu/dana/dox/heterochrony.html>



Allometric Growth

Differential growth in organs and body parts



Paedomorphy

Retention of juvenile structures

Heterochrony:

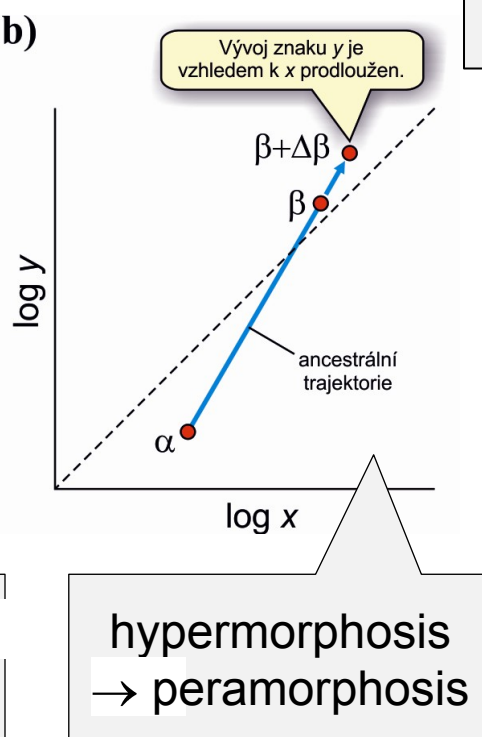
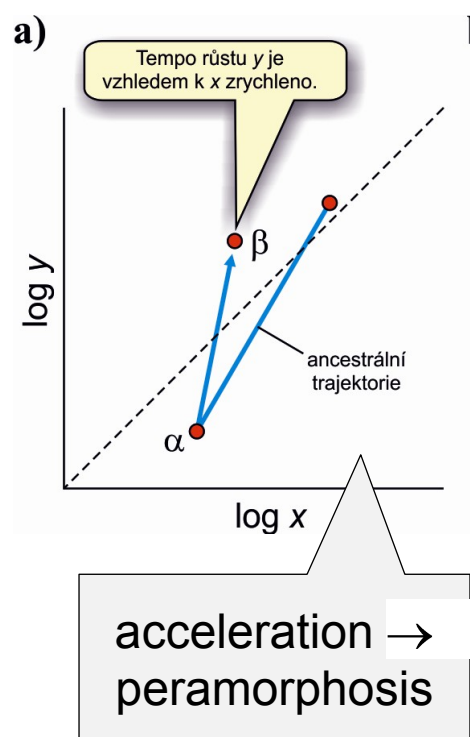
		Somatic traits	Reproductive org.
peramorphosis			
paedomorphosis			

= change of timing of ontogenetic events:

1. speed of the process
2. timing of the process

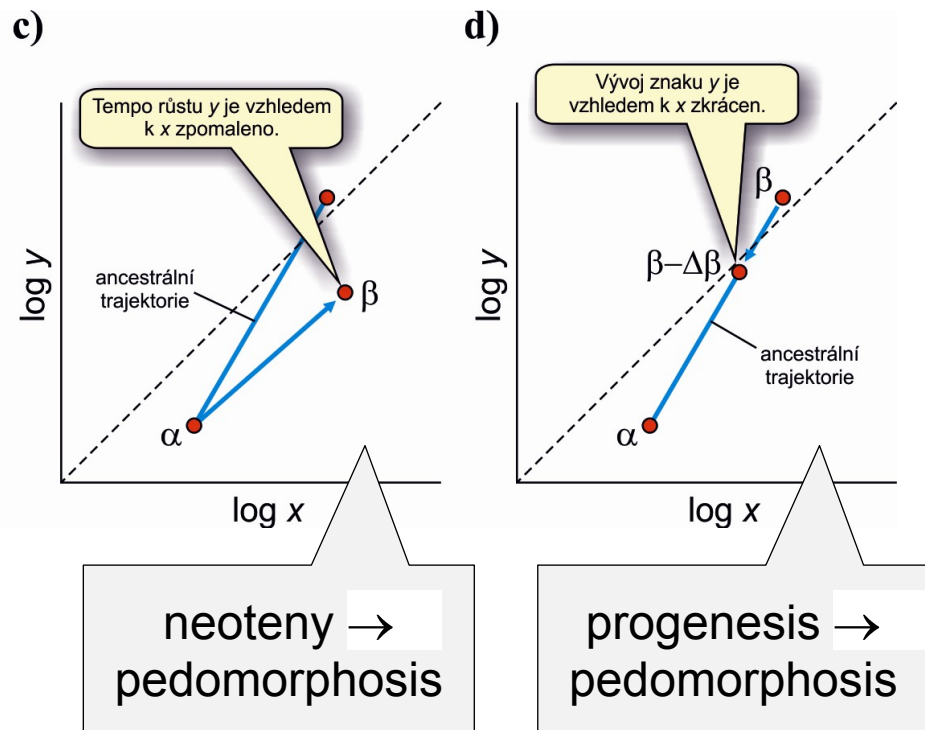
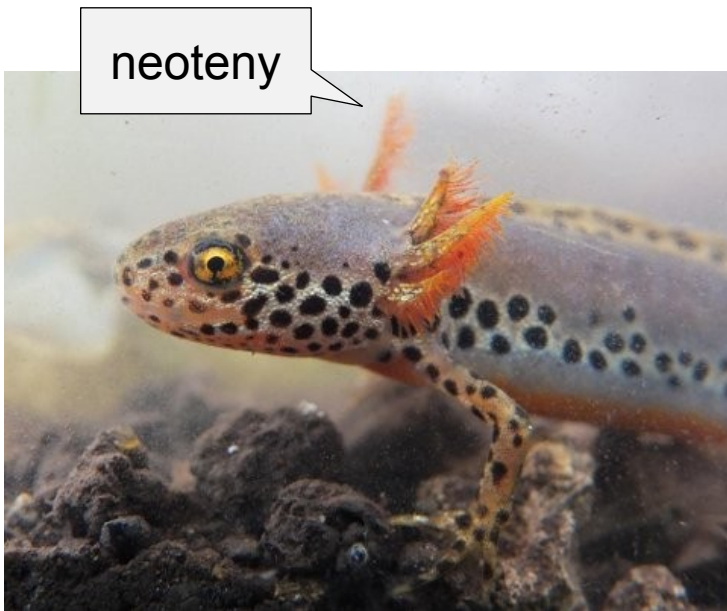
Heterochrony:

		Somatic traits	Reproductive org.
peramorphosis	hypermorphosis	--	deceleration
	acceleration	acceleration	--
paedomorphosis			



Heterochrony:

		Somatic traits	Reproductive org.
peramorphosis	hypermorphosis	--	deceleration
	acceleration	acceleration	--
paedomorphosis	progenesis	--	acceleration
	neoteny	deceleration	--



neoteny:



Ambystoma mexicanum



Birds have paedomorphic dinosaur skulls

Bhart-Anjan S. Bhullar¹, Jesús Marugán-Lobón², Fernando Racimo¹, Gabe S. Bever³, Timothy B. Rowe⁴, Mark A. Norell⁵
& Arhat Abzhanov¹

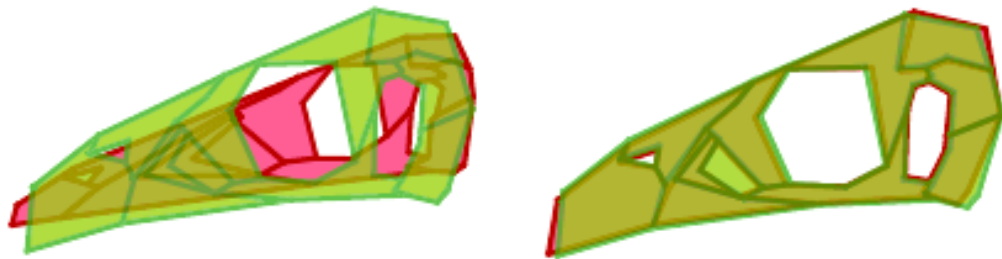
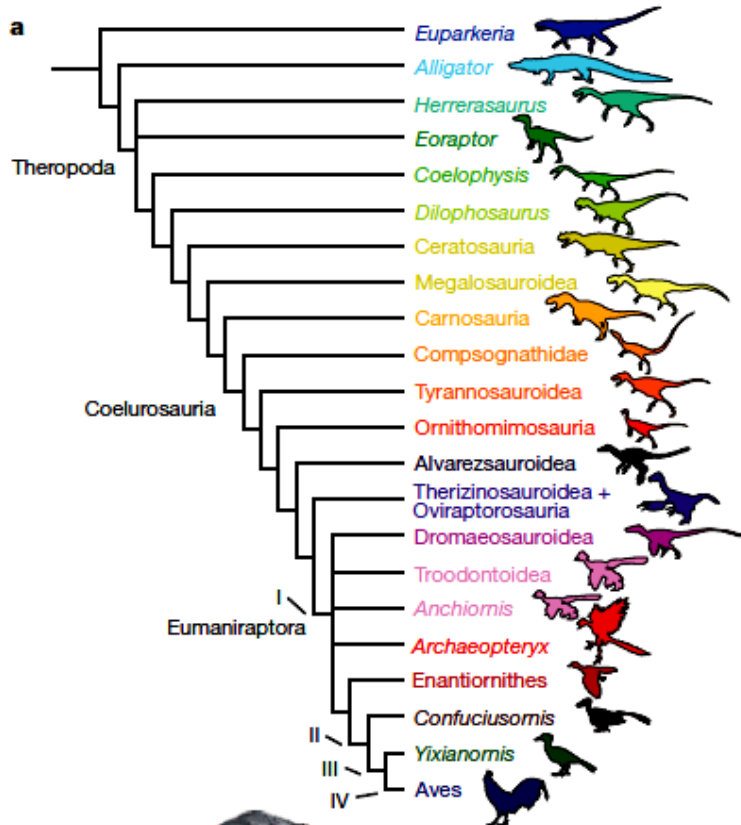


Figure 4 | Similarity of embryonic *Alligator* and adult *Confuciusornis* skulls. Superimposition of *Alligator* embryo skull (green) onto *Alligator* adult skull (red, left) and onto *Confuciusornis* adult skull (red, right), showing the nearly identical skull configuration of the latter two and indicating paedomorphic cranial morphology in *Confuciusornis*.



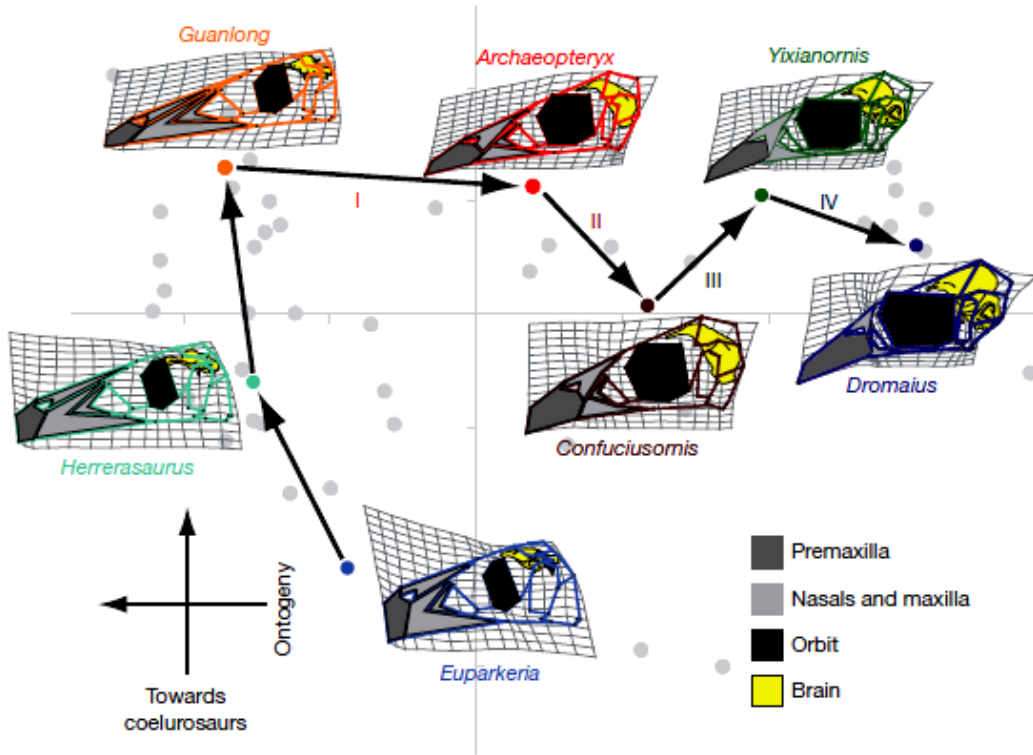
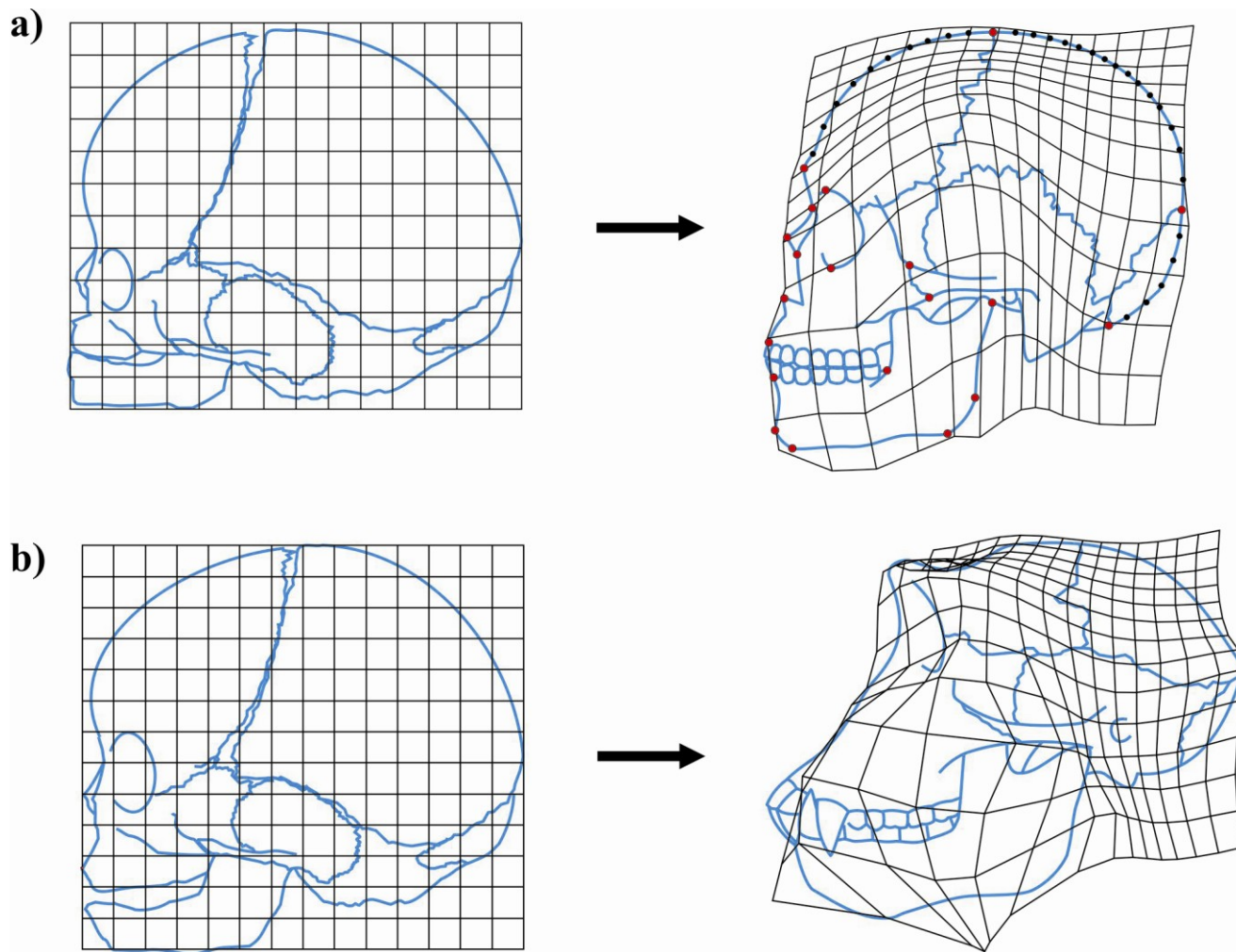


Figure 5 | Summary of heterochrony and phylogeny in bird skull evolution.
A phylogenetic sequence with skull outlines set on deformation grids is depicted from the primitive stem-group archosaur *Euparkeria* to the modern

emu *Dromaius*. Heterochronic transformations referred to in the text are enumerated with Roman numerals. Major anatomical regions involved in heterochronic transformations are labelled.

Neoteny in humans?



Human neotenic features compared to the chimp*) (Wikipedia):

Head:

- rounded skull
- slender cranial bones
- reduced brow ridges
- large brain
- flat face
- broadened face
- hairless face
- hairs ontop head
- large eyes
- ear shape
- small nose
- small teeth
- small upper and lower jaw



Genitals:

- absence of baculum (*os penis*)
- presence of hymen
- anteriorly oriented vagina

Limbs/posturer:

- legs longer than hands
- foot structure
- upright posture

„Naked“ body

*) some of them are not, in fact, neotenic!

Origin of macroevolutionary novelties:

change of function of a gene product:

pigment producing enzyme → change of coloration
digestive enzyme → change of sexual habits

loss of function:

genes suppressing own pathogenicity
deletion of host proteins recognized by parasites (eg. CCR5-Δ32
deletion in the CCR5 gene → resistance to the HIV and variola
.... 5-14% of Europeans, in Africans and Asiatics rare)

changes in gene regulation

prions – incorrect translation termination ⇒ bovine spongiform
encephalopathy,
scrapie of sheep and goats, kuru, Creutzfeld-Jakob disease in humans

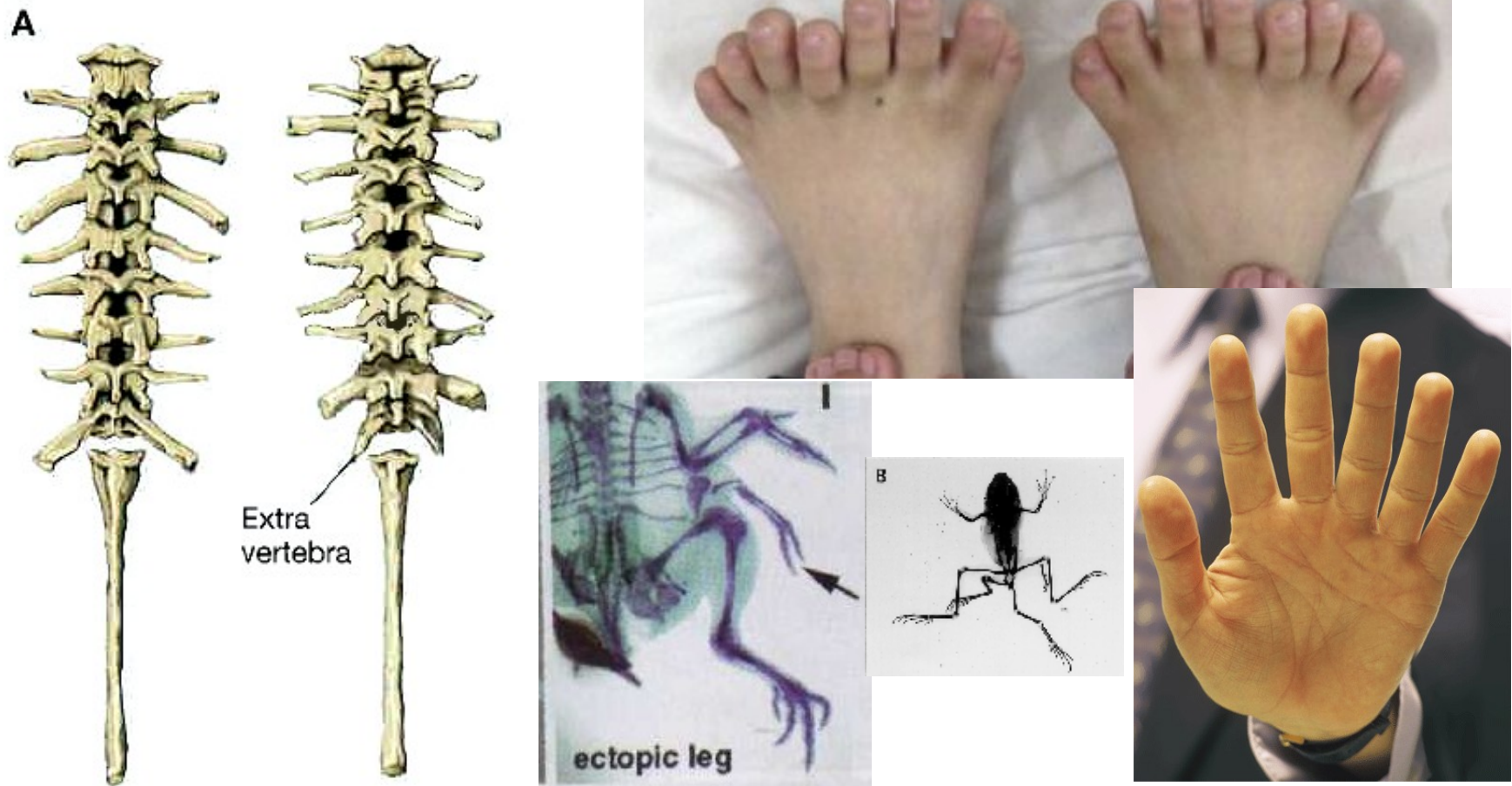
role of gene duplications – more radical changes enabled

symbiosis, gene transfer (retroviruses)

homeotic genes

Homeotic (*Hox*) genes

William Bateson: „homeosis“ = anatomical changes of large extent
(eg. development of an extra finger, cervical vertebra instead of thoracic, limb in ectopic position)



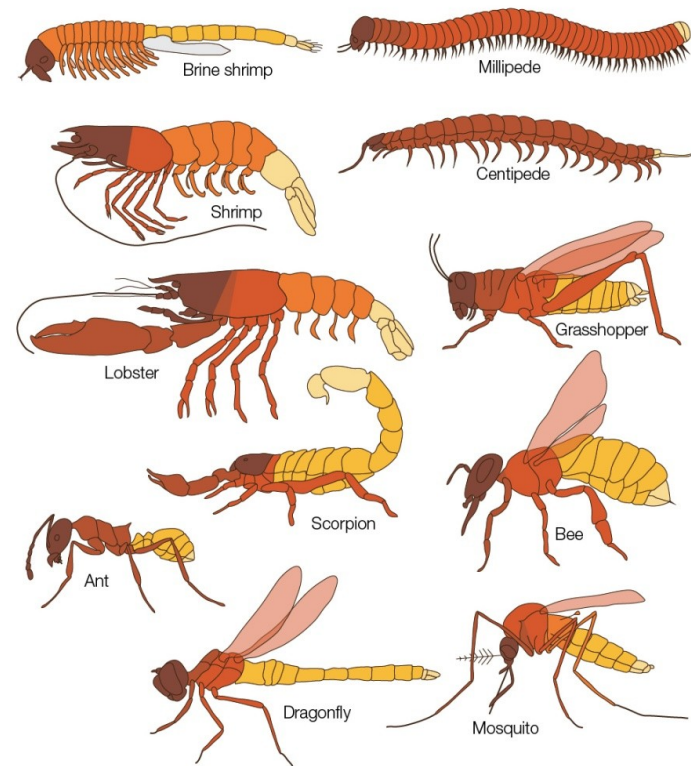
Homeotic (*Hox*) genes

Edward Lewis: **homeotic genes** = genes responsible for basic segmentation of multicellular animals – homeotic mutations do not change the number of segments but their identity

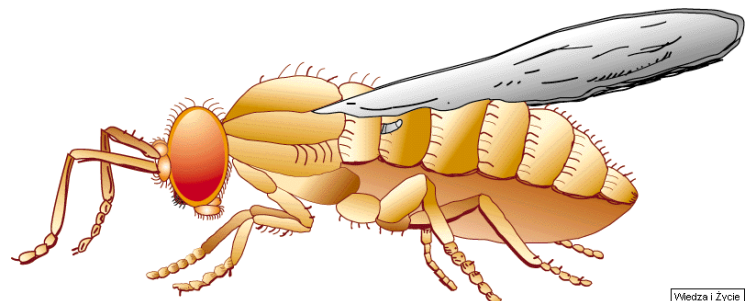
control of transcription of other genes (eg. *Ubx* probably regulates hundreds of „target“ genes)

determination of basic body segmentation

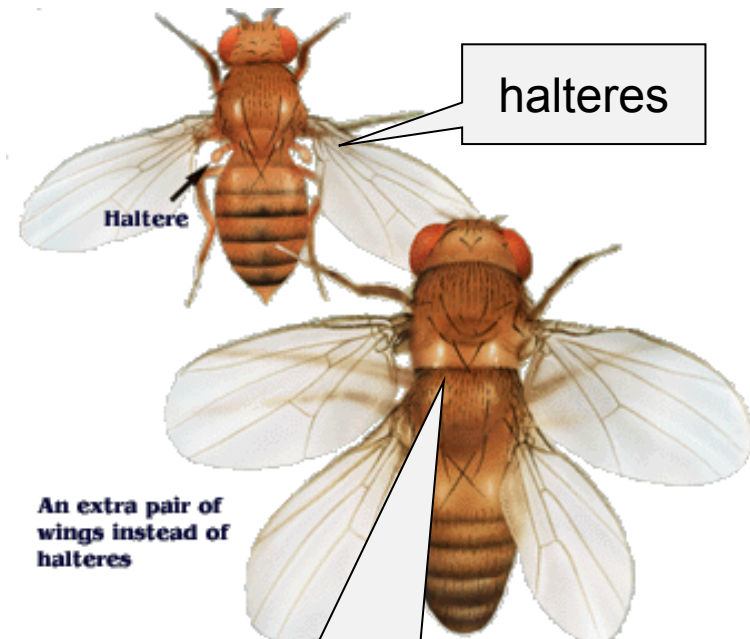
high evolutionary conservativeness



Homeotic mutation



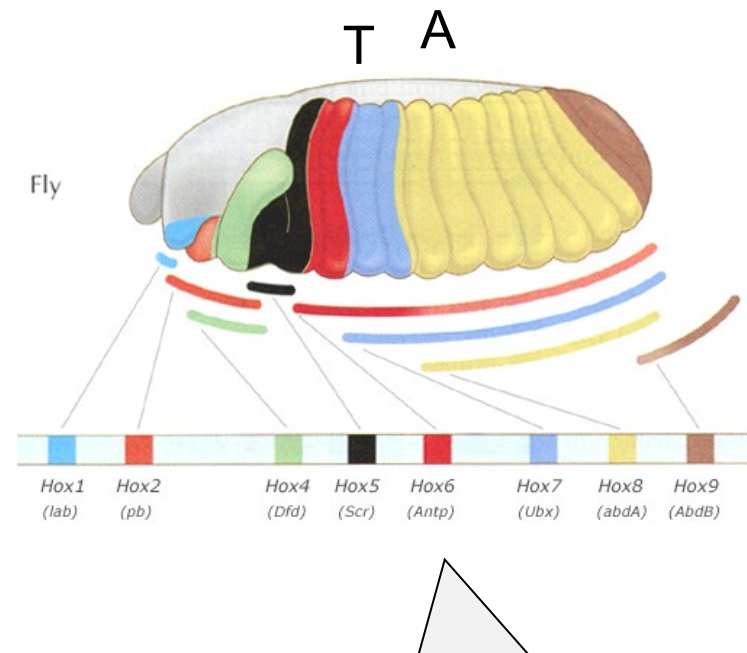
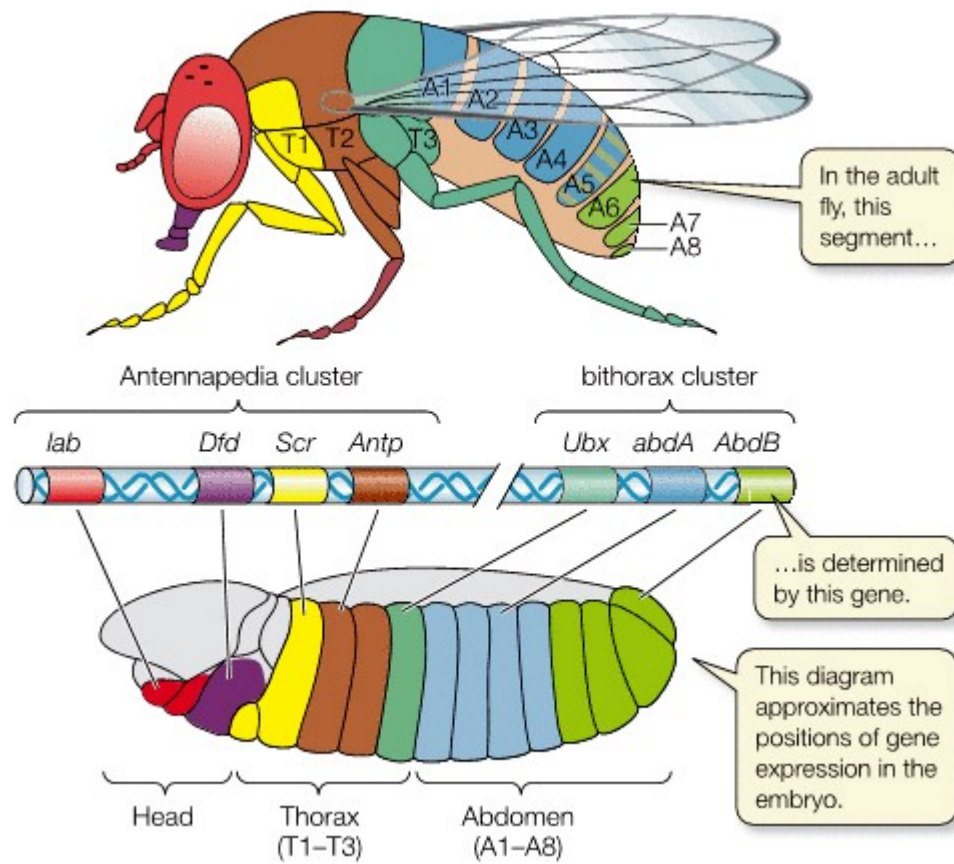
Antennapedia



mutation of the
Ultrabithorax gene:
3rd thoracic segment
(T3) → T2

Hox genes: basic antero-posterior body segmentation

linear clusters, same order as the segments



**Hox gene effects
are overlapping**

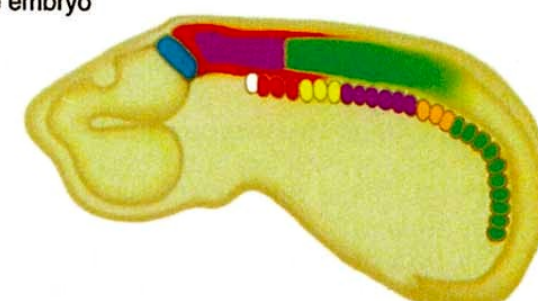
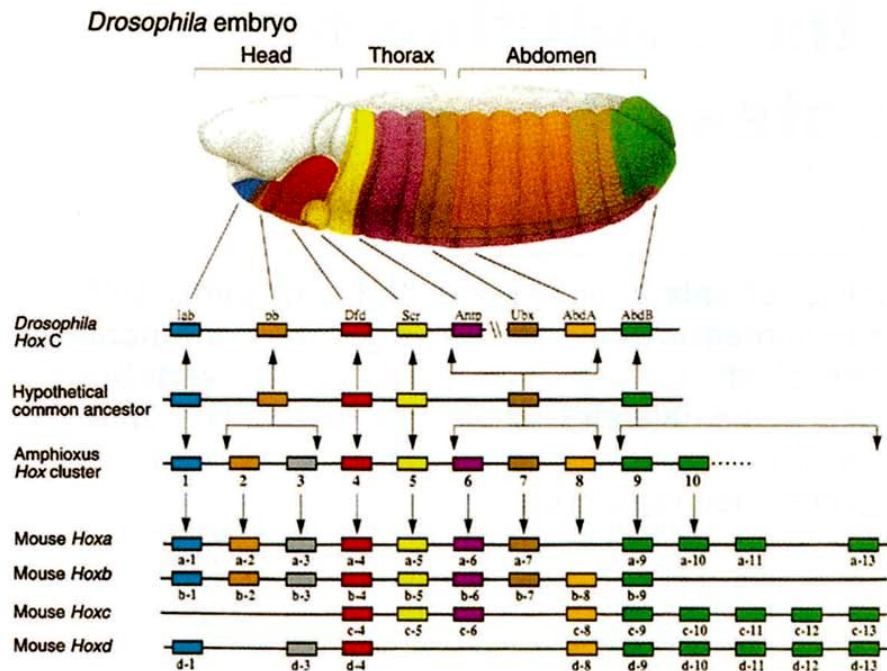
Drosophila: 1 linkage group, 2 clusters:

Antennapedia (ANT-C)

Bithorax (BX-C)

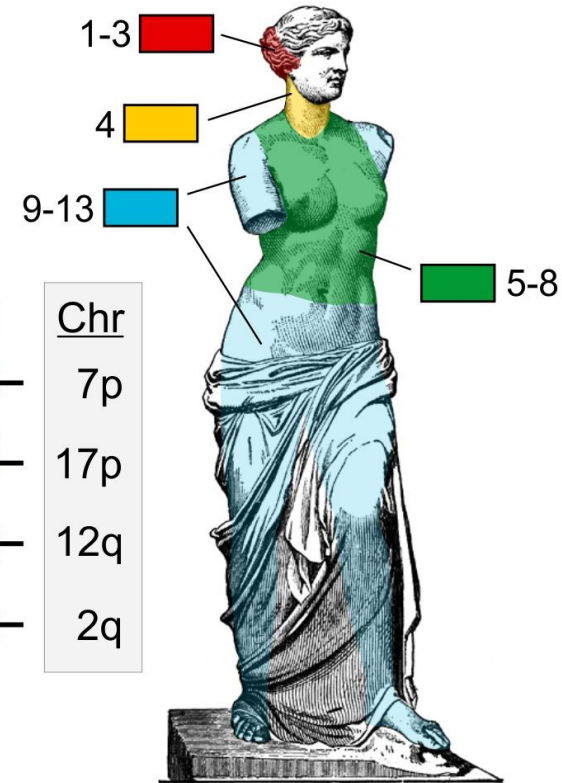
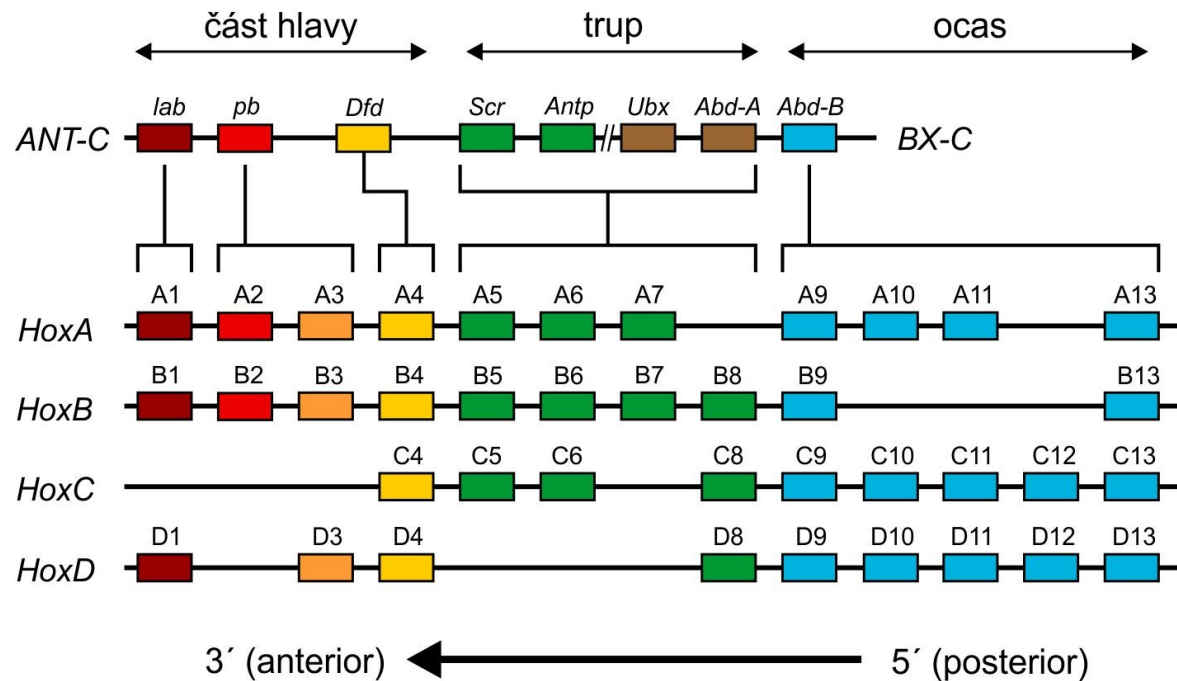
vertebrates:

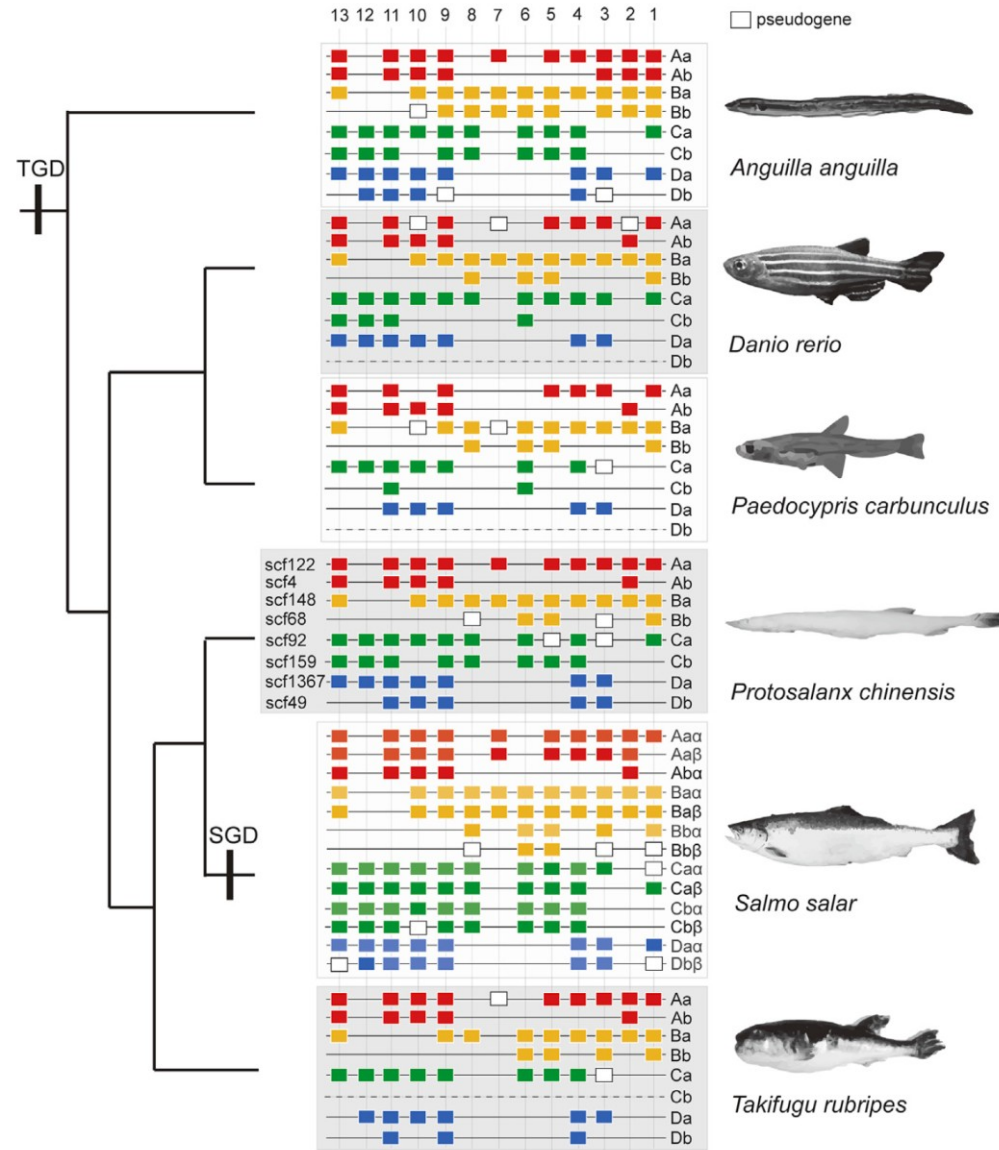
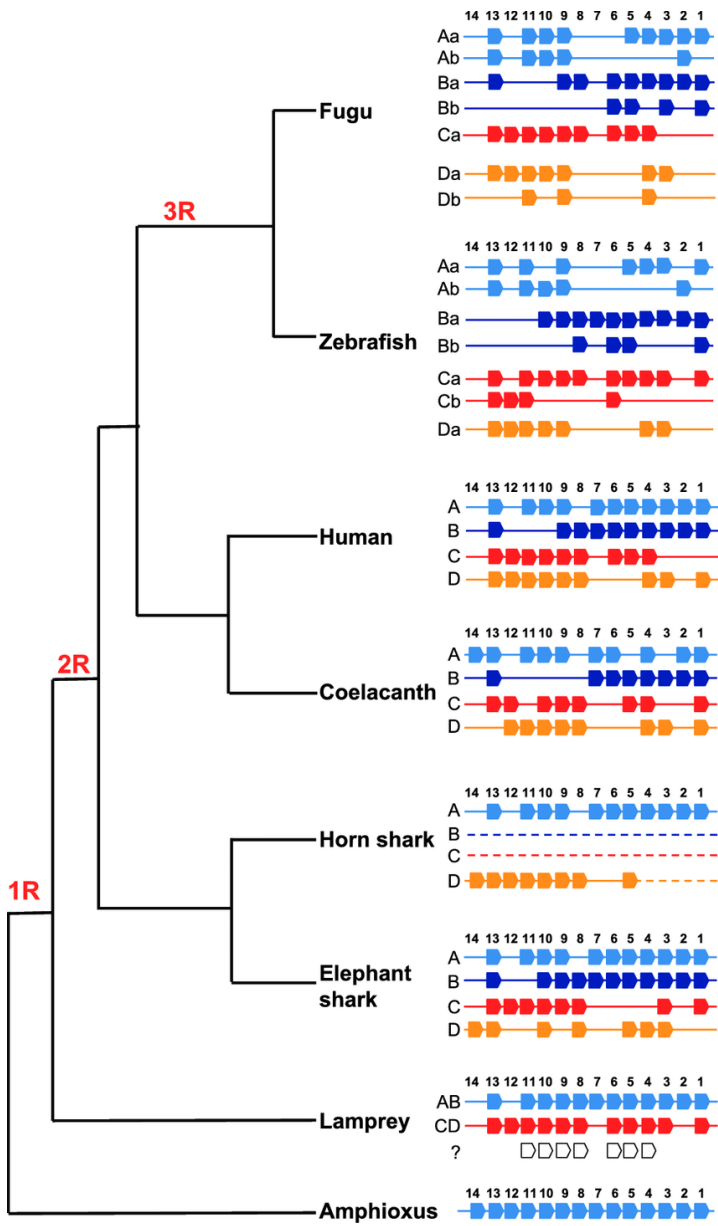
4 linkage groups



Drosophila

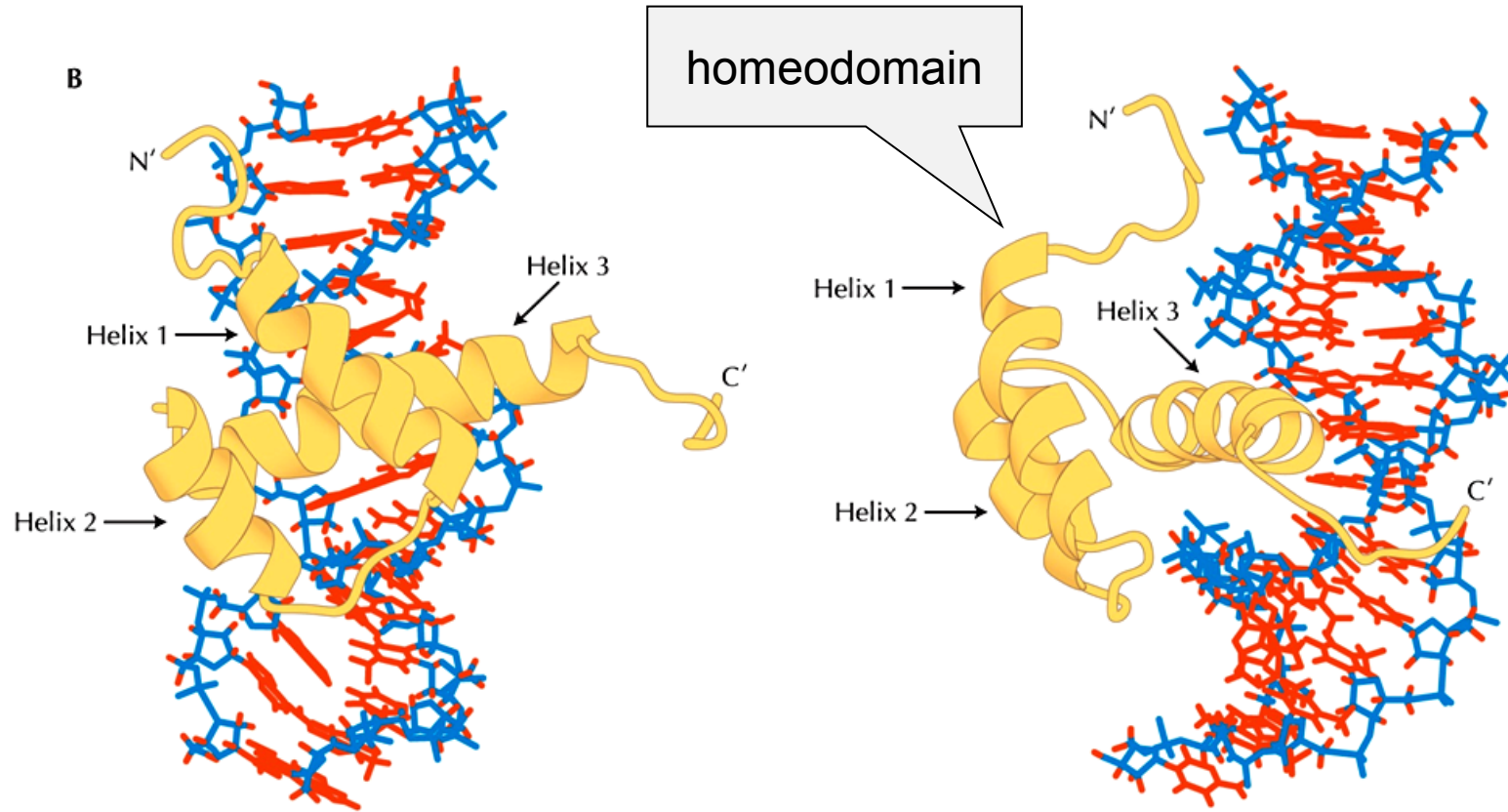
člověk





Homeobox: 180 bp → homeodomain

60 AA (expression regulation)



Hox-genes are highly conservative

A

Scr group

Fruit fly
Grasshopper
Beach hopper
Centipede
Mite
Leech
Sea urchin
Zebra fish
Mouse
Human

TKRQRTSYTRYQTLELEKEFHFNRYLTRRRRIEIAHALCLTERQIKIWFQNRRMKLKKEH
TKRQRTSYTRYQTLELEKEFHFNRYLTRRRRIEIAHALCLTERQIKIWFQNRRMKWKKEH
TKRQRTSYTRYQTLELEKEFHFNRYLTRRRRIEIAHALCLTERQIKIWFQNRRMKWKKEH
TKRQRTSYTRYQTLELEKEFHFNRYLTRRRRIEIAHSLCLSERQIKIWFQNRRMKWKKEH
TKRQRTSYTRYQTLELEKEFHFNRYLTRRRRIEIAHSLCLSERQIKIWFQNRRMKWKKEH
NKRTRTSYTRHQQTLELEKEFHFNRYLSRRRIEIAHVNL SERQIKIWFQNRRMKWKKDH
SKRSRTAYTRYQTLELEKEFHFNRYLTRRRRIEIAHALGLTERQIKIWFQNRRMKWKKEH
GKRARTAYTRYQTLELEKEFHFNRYLTRRRRIEIAHALCLSERQIKIWFQNRRMKWKKDN
GKRARTAYTRYQTLELEKEFHFNRYLTRRRRIEIAHALCLSERQIKIWFQNRRMKWKKDN
GKRARTAYTRYQTLELEKEFHFNRYLTRRRRIEIAHALCLSERQIKIWFQNRRMKWKKDN

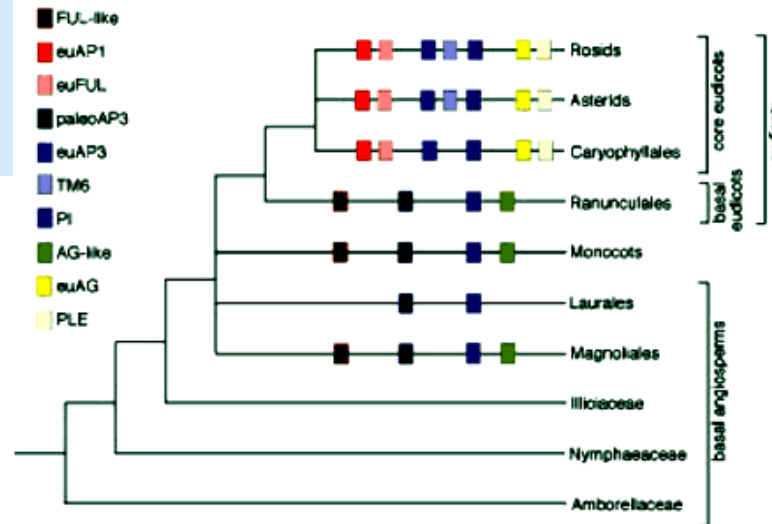
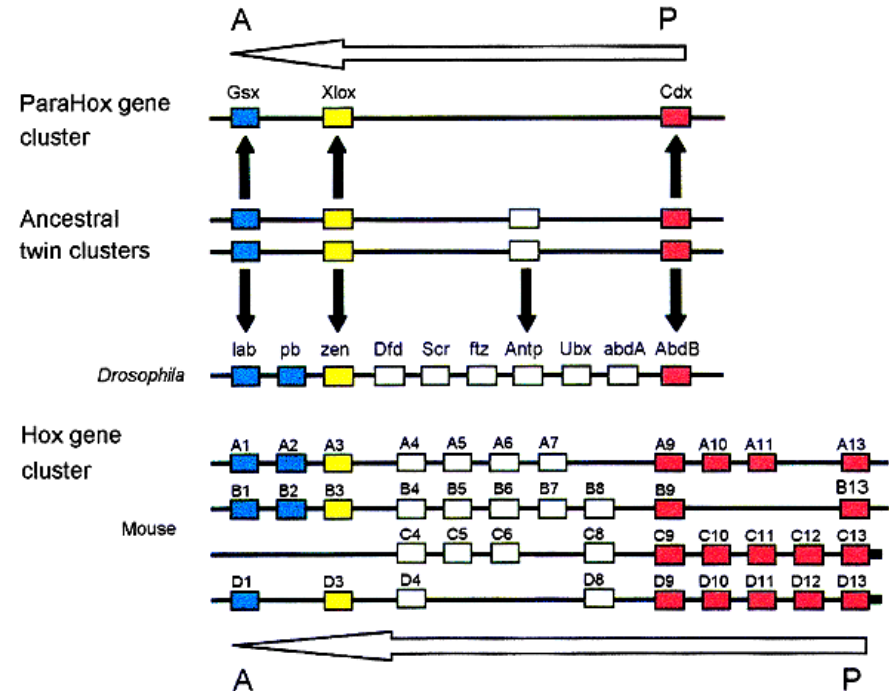
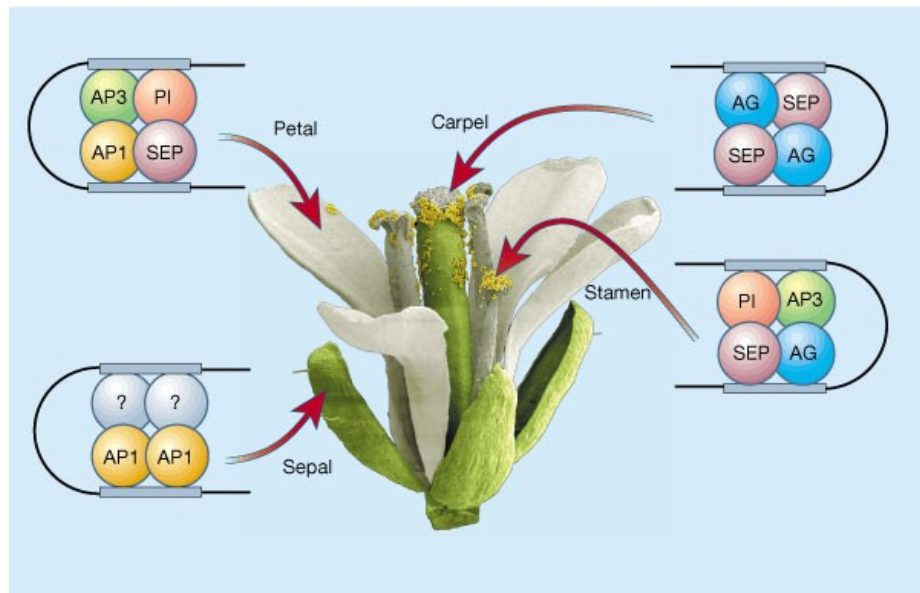
Antp group

Fruit fly
Grasshopper
Beach hopper
Centipede
Spider
Leech
Sea urchin
Zebra fish
Mouse
Human

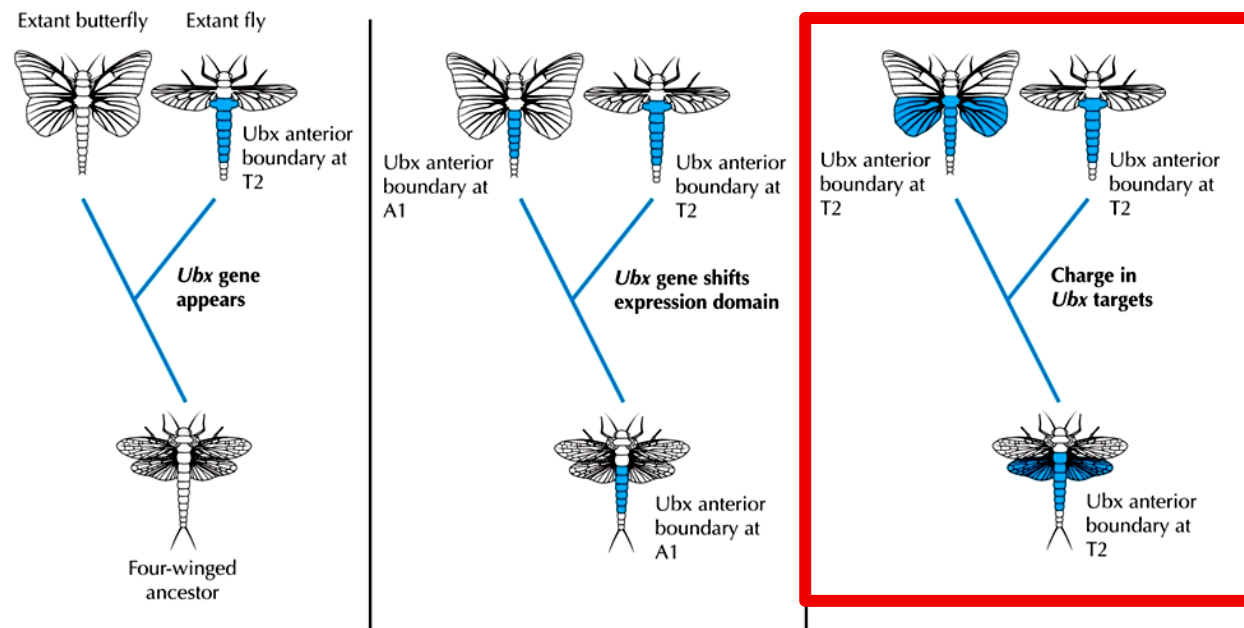
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ParaHox genes

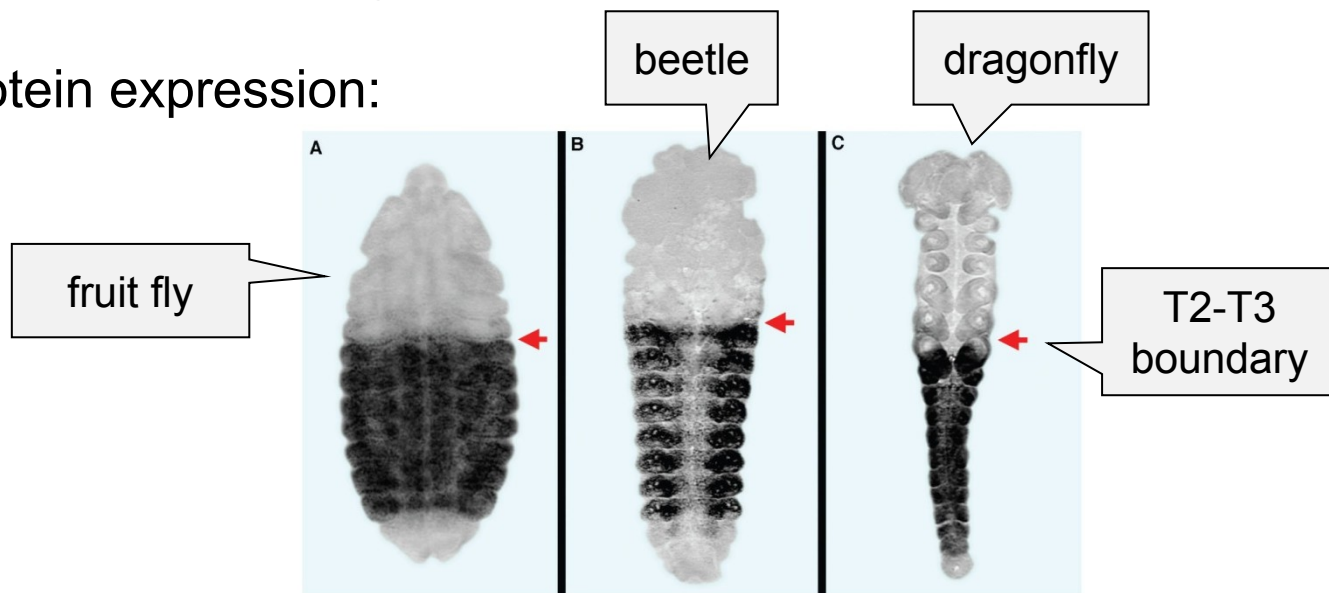
MADS-box genes in plants



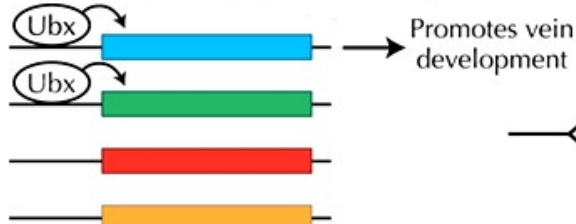
3 hypotheses of the origin of dipteran arrangement:



Ubx protein expression:



original function:
venation development

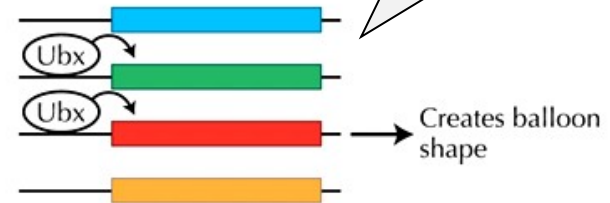


Ancestral insect
hindwing

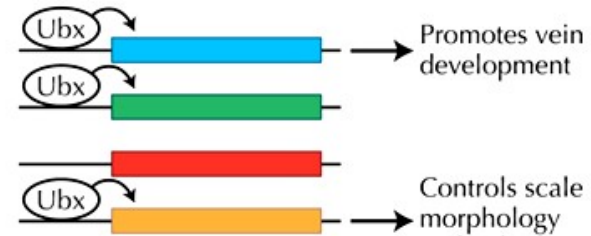
loss of
function ...



Dipteran
haltere



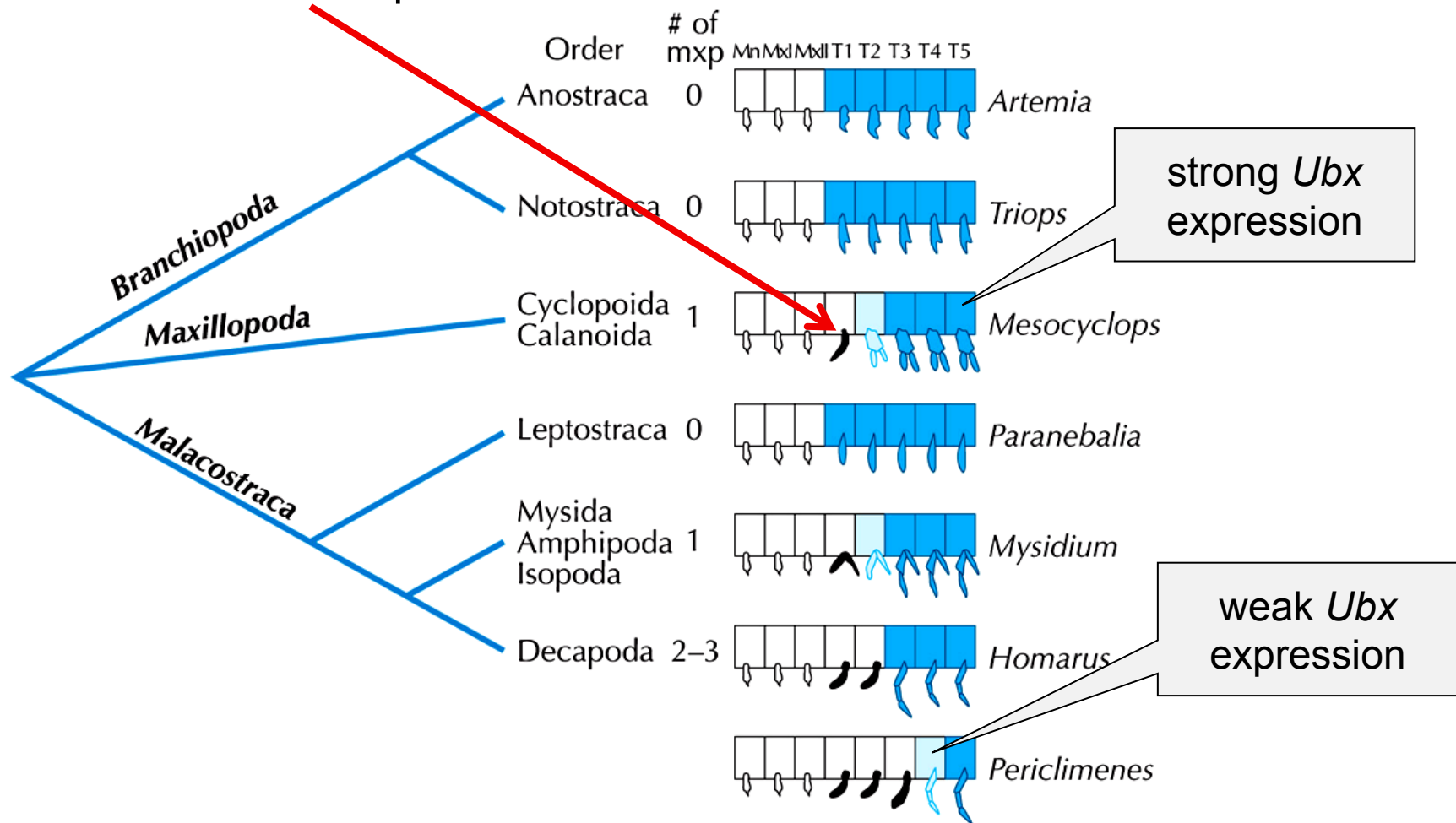
Lepidopteran
hindwing



in butterflies also
scale morphology
and wing coloration

Evolution of thoracic segments in crustaceans – shift of anteroposterior boundary of expression of the *Ubx* gene:

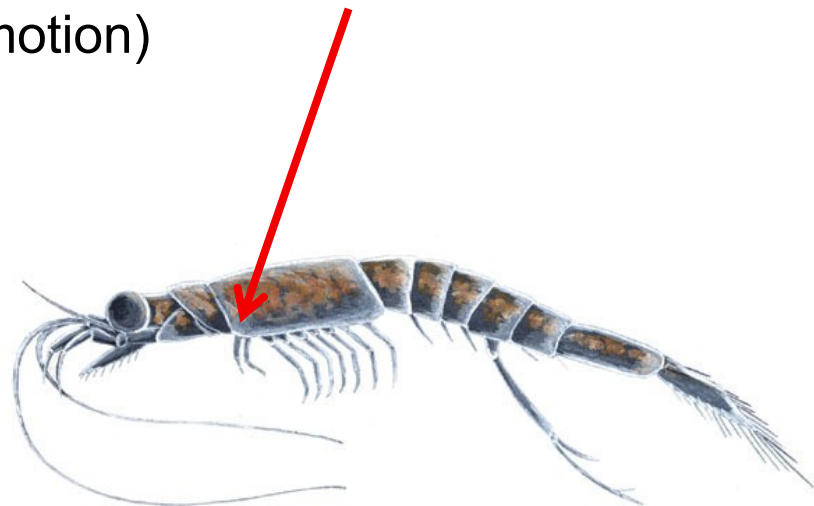
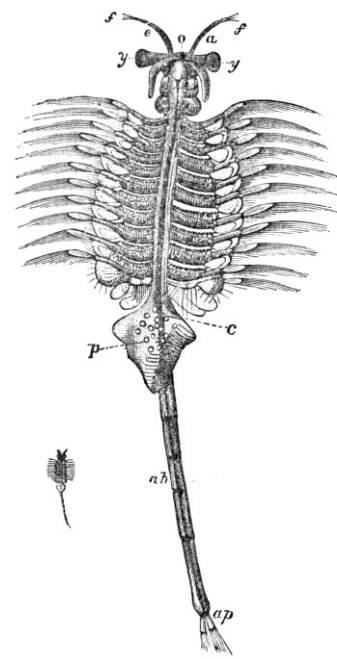
thoracic segments: copepods – 6, lobster – 8, brine shrimps – 11 (ancestral)
movement → maxillipedes



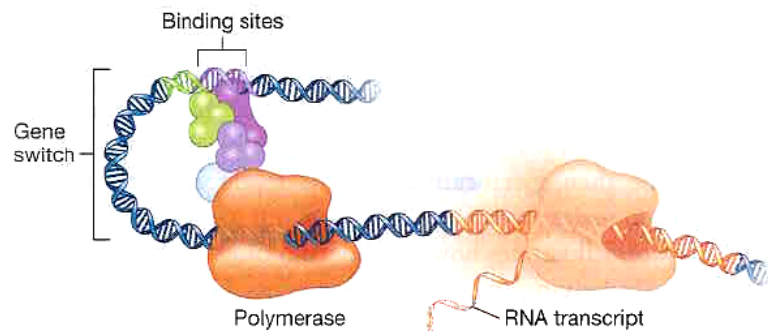
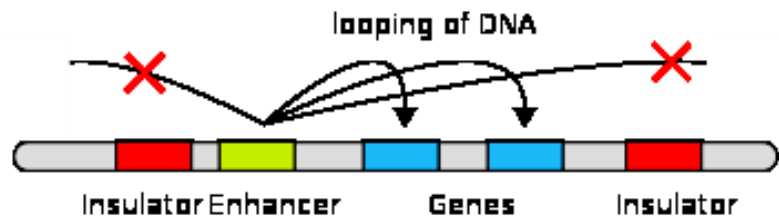
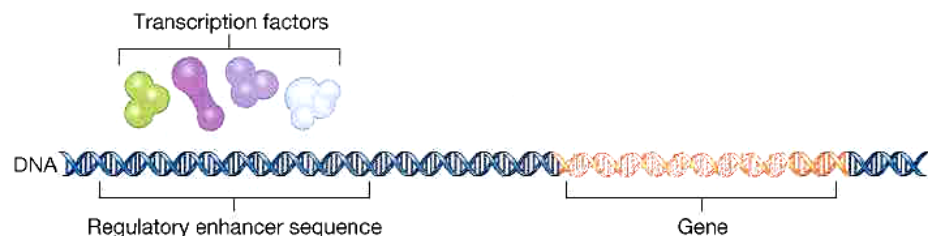
shift of anteroposterior boundary of *Ubx* gene expression = position of transition of locomotory segments and maxillipedes

např. opossum shrimps: 2nd segment, prawns: 4th segment

2nd thoracic limb of opossum shrimps = transitional segment between 1st (maxillipede) and 3rd limb (locomotion)



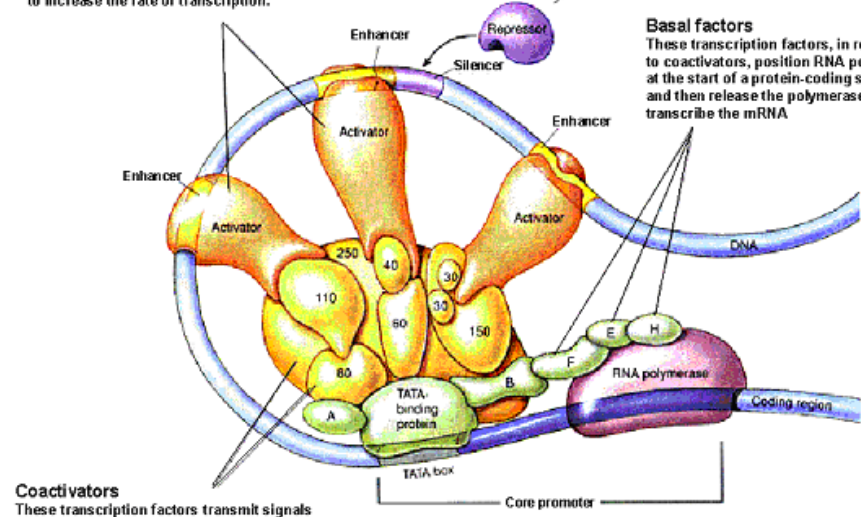
Besides transcriptional factors also regulatory enhancers:



Activators
The regulatory proteins bind to DNA at distant sites known as enhancers. When DNA folds so that the enhancer is brought into proximity with the transcription complex, the activator proteins interact with the complex to increase the rate of transcription.

Repressors
These regulatory proteins bind to "silencer sites" on the DNA preventing the binding of activator to nearby enhancers and so slowing transcription.

Basal factors
These transcription factors, in response to coactivators, position RNA polymerase at the start of a protein-coding sequence, and then release the polymerase to transcribe the mRNA



Coactivators
These transcription factors transmit signals from activator proteins to the basal factors.

Macroevolutionary trends species selection

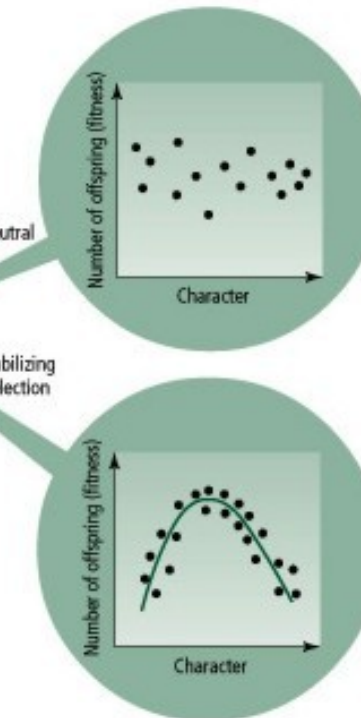
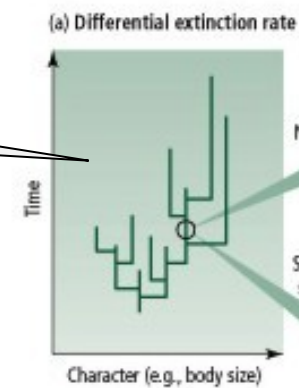
trends: real \times passive (eg. wall effect)

Edward Drinker Cope: trend to bigger size

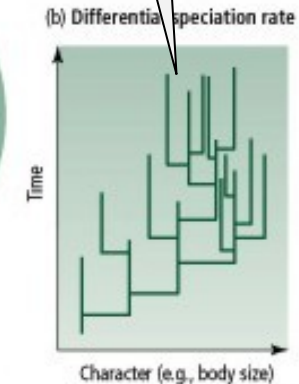
Species selection:

= preferential survival or proliferation of species

different extinction rates



Neutral
Stabilizing selection



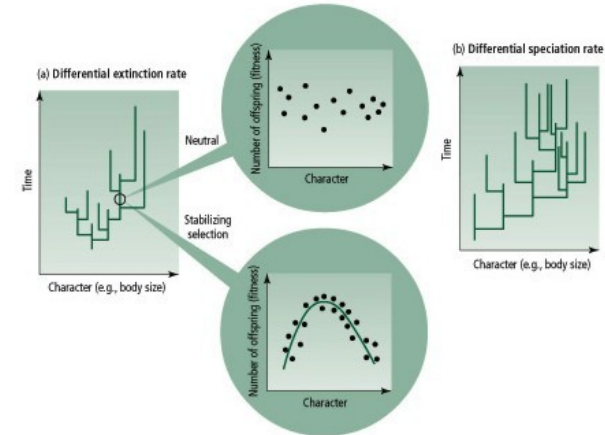
different speciation rates

the trait connected with differential survival or speciation

these features independent of natural selection

trait is heritable during speciation

SS favours only nonadaptive trends
(otherwise = natural selection)



Necessary to prove:

higher speciation rate/lower extinction rate in lineages which deviate from the average in the direction of the trend

the trend and distribution of varied speciation/extinction rates are not caused by shift in fossil record

the trend and distribution of varied speciation/extinction rates are not caused by natural selection