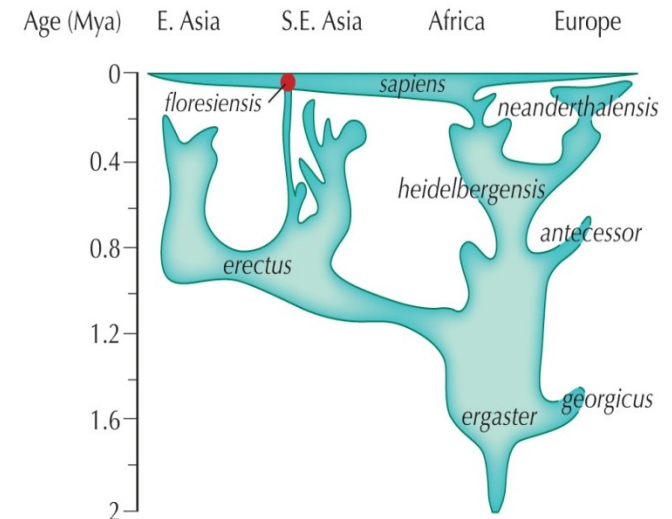
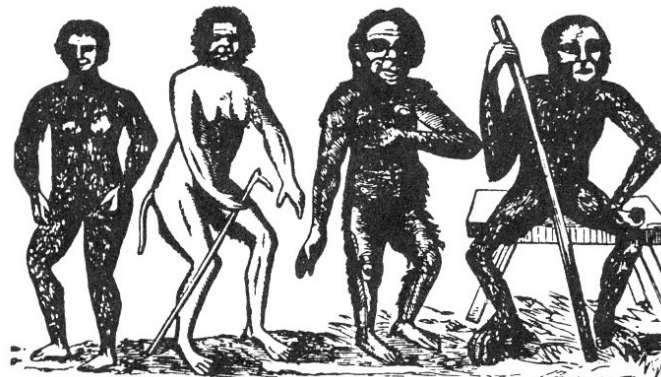
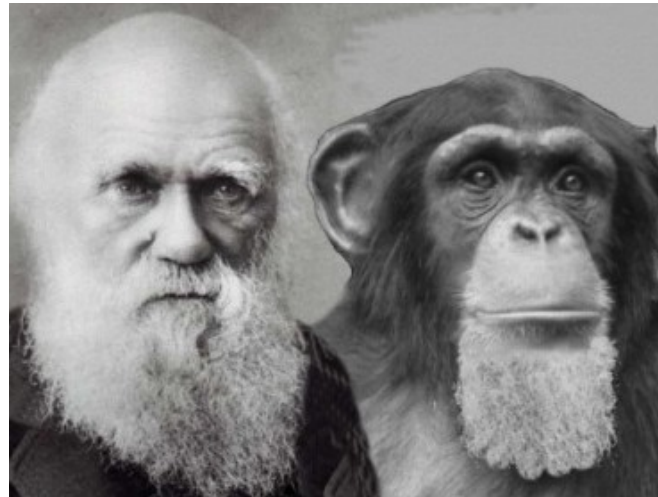
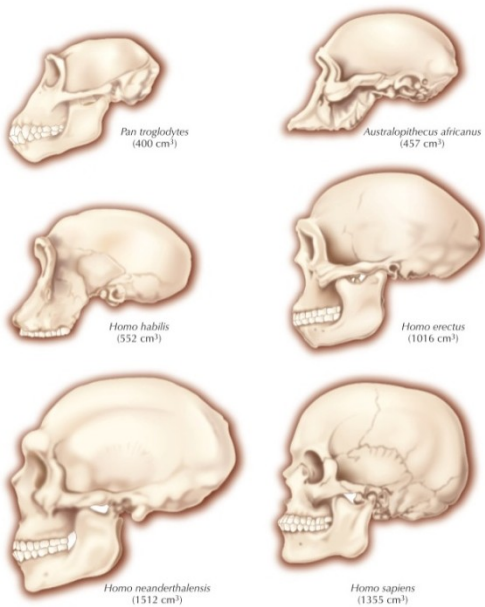
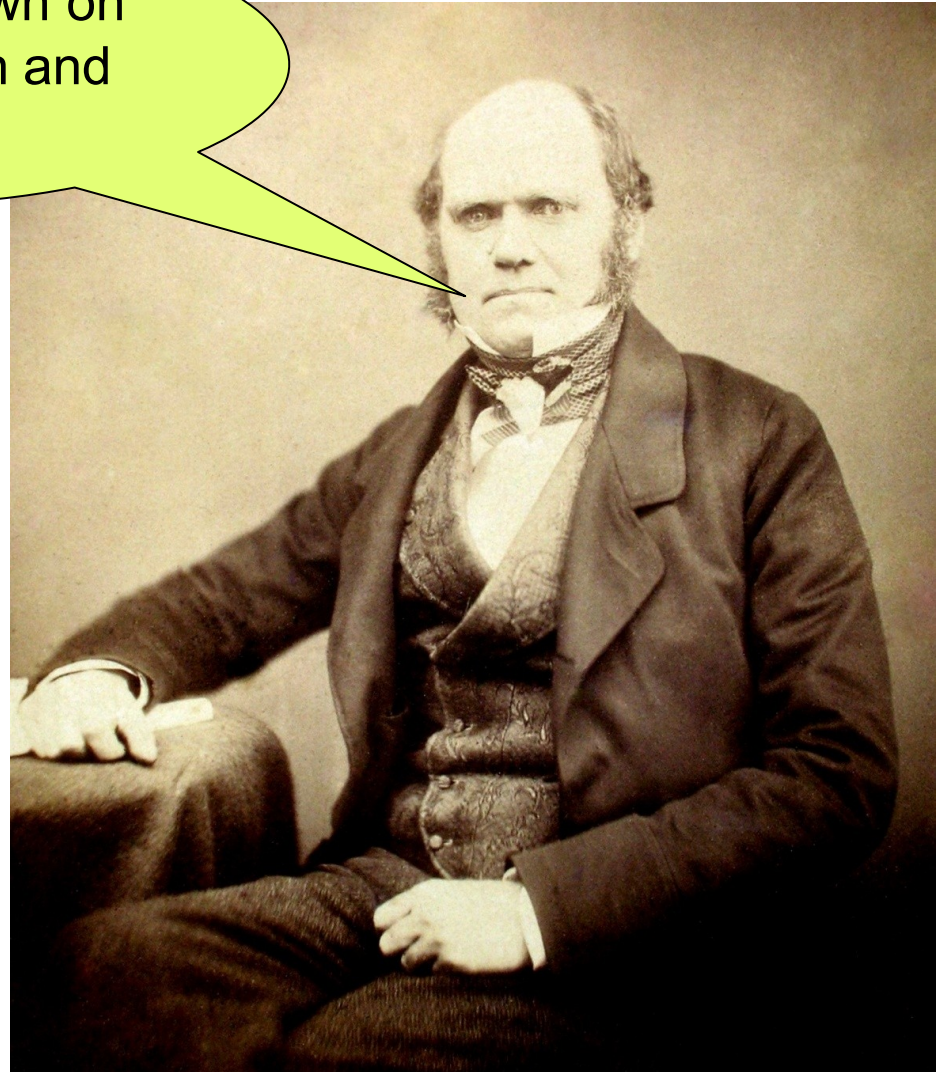
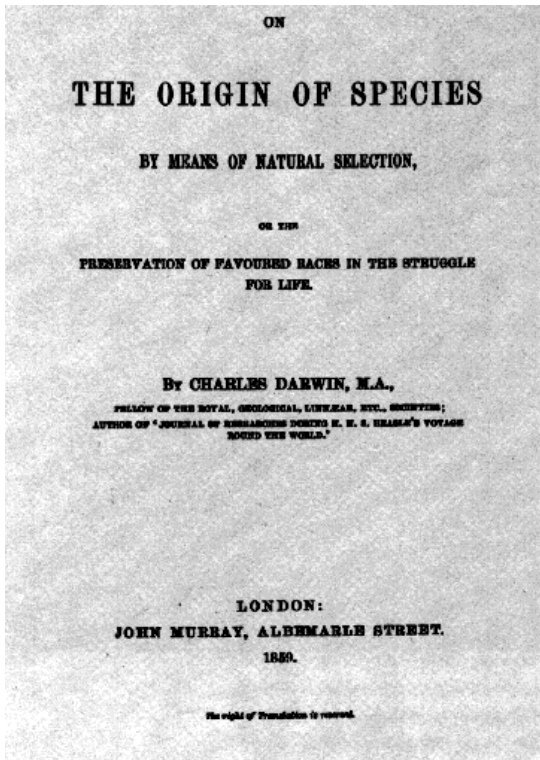
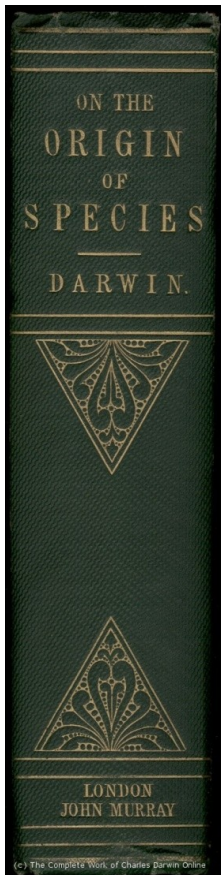


EVOLUCE ČLOVĚKA

KULTURNÍ EVOLUCE



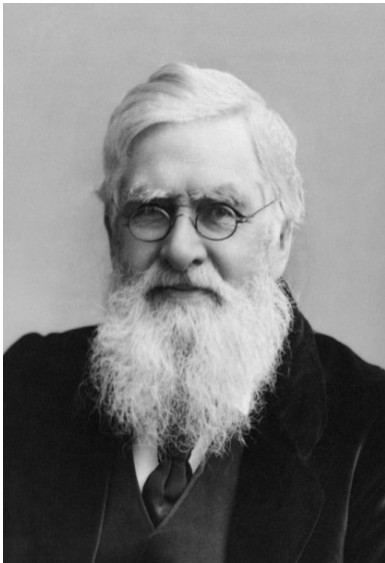
Light will be thrown on
the origin of man and
his history.



T. H. Huxley (1863):

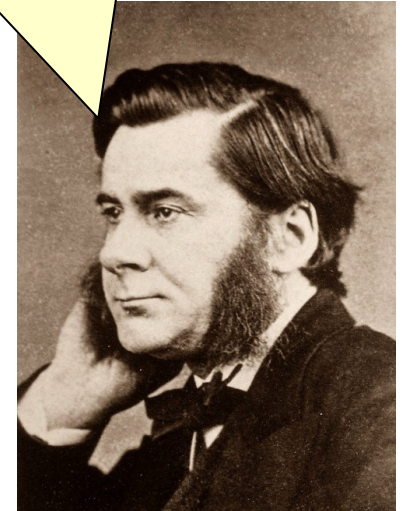
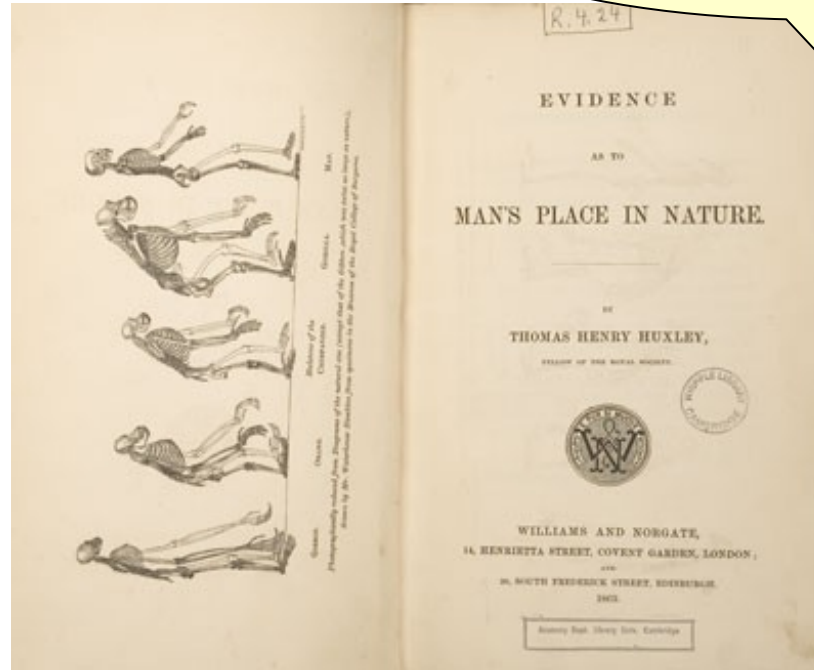
Evidence as to Man's place in Nature
(*Důkazy o místě člověka v přírodě*)

Člověk se ve všech
částech svého těla odlišuje
od lidoopů méně než lidoopi
od nižších primátů.

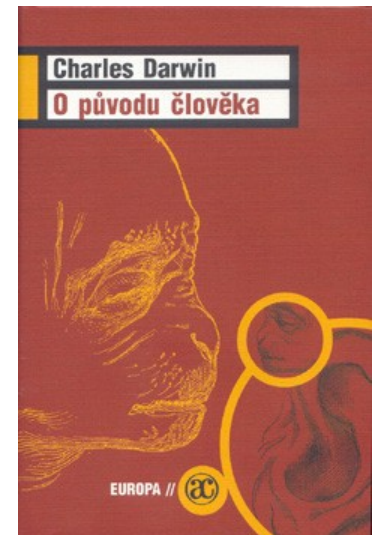
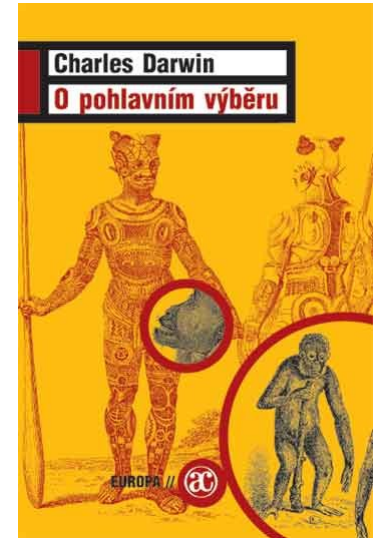
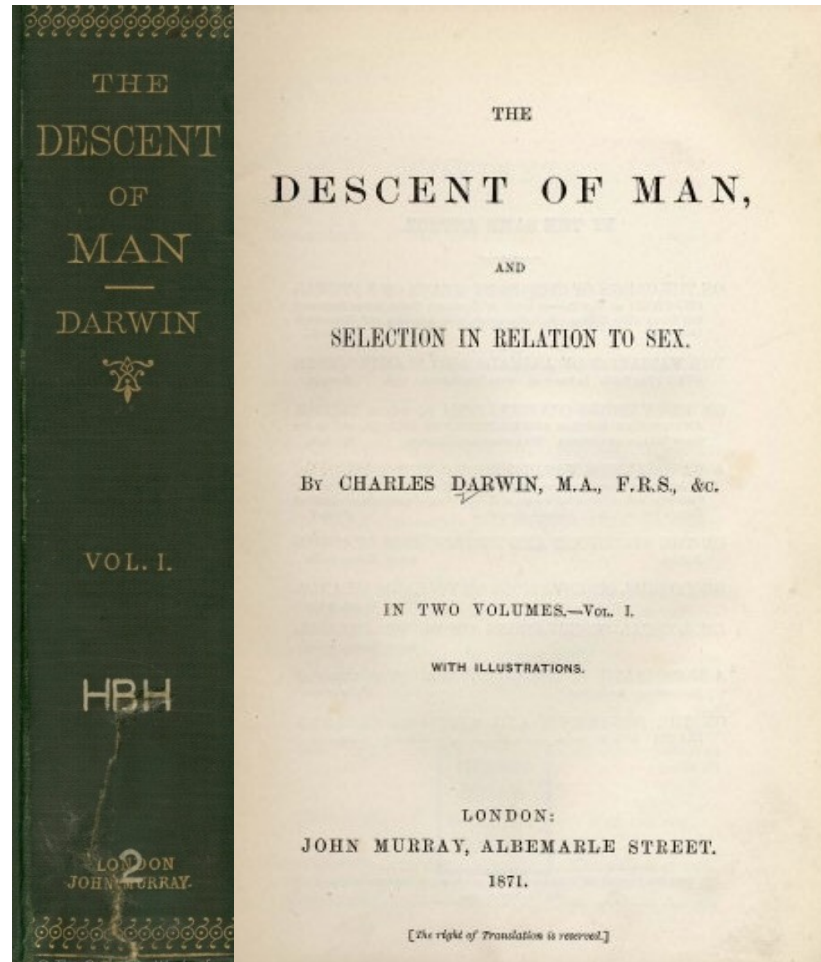
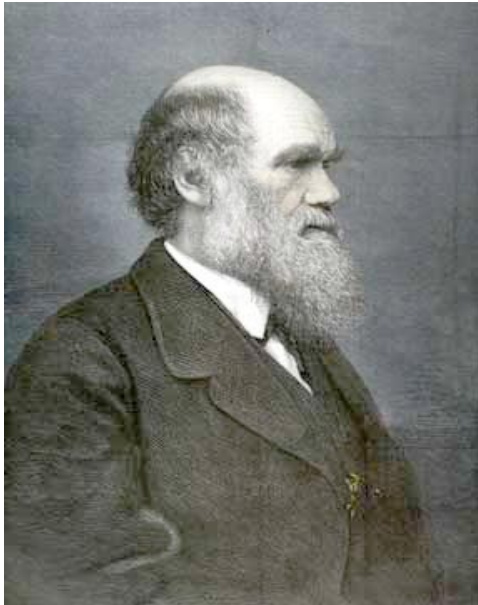


A. R. Wallace (1864):

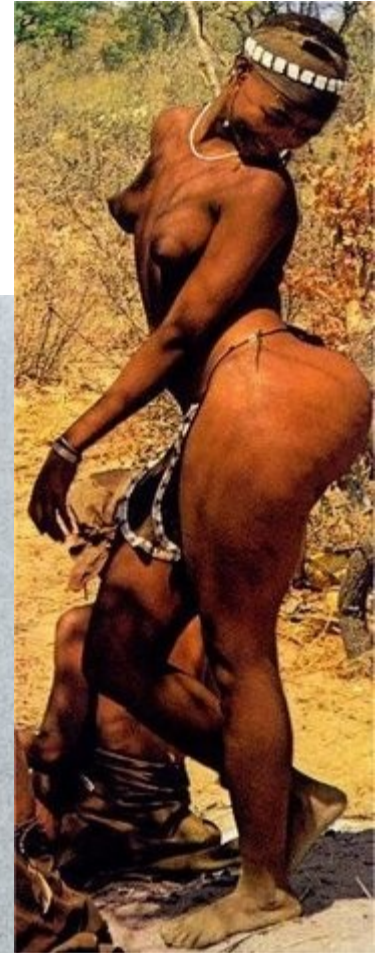
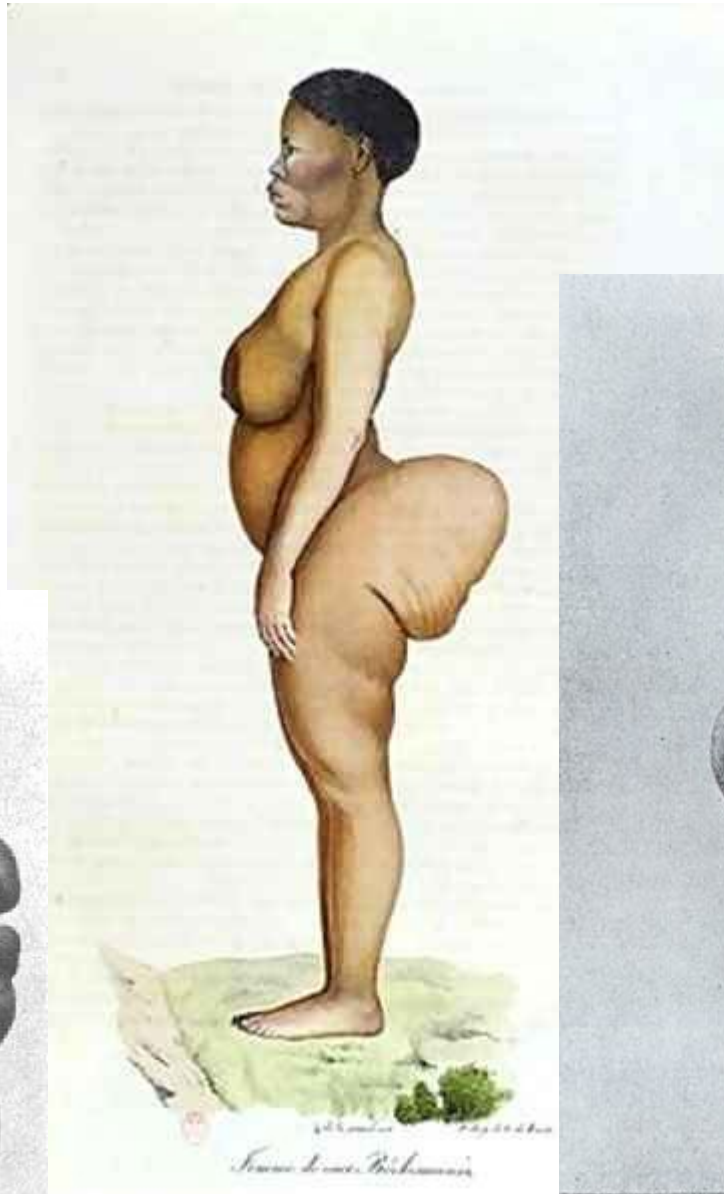
The origin of human races and the antiquity of Man deduced from the theory of 'Natural Selection' (*Původ lidských ras a starobylost člověka vyvozená z teorie přírodního výběru*)



1871: *The descent of man, and selection in relation to sex* (*Původ člověka a pohlavní výběr*)

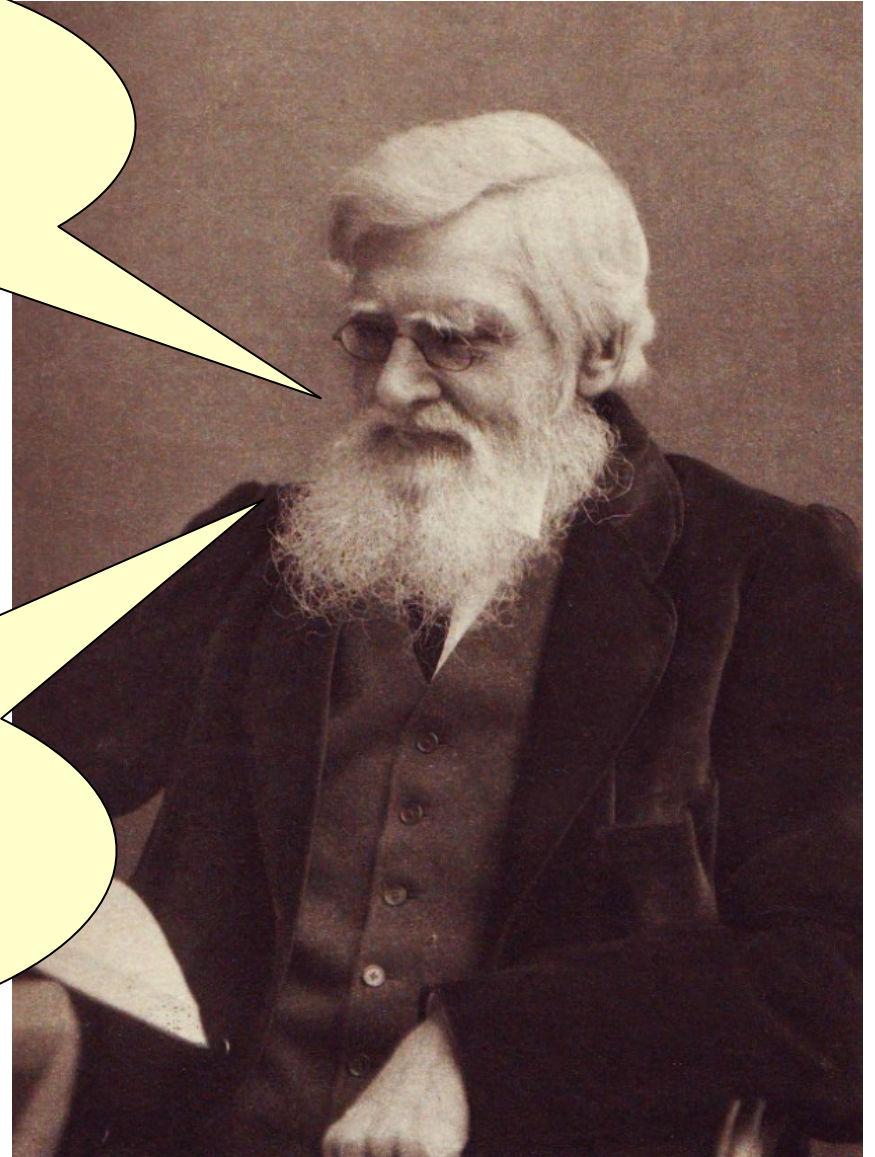


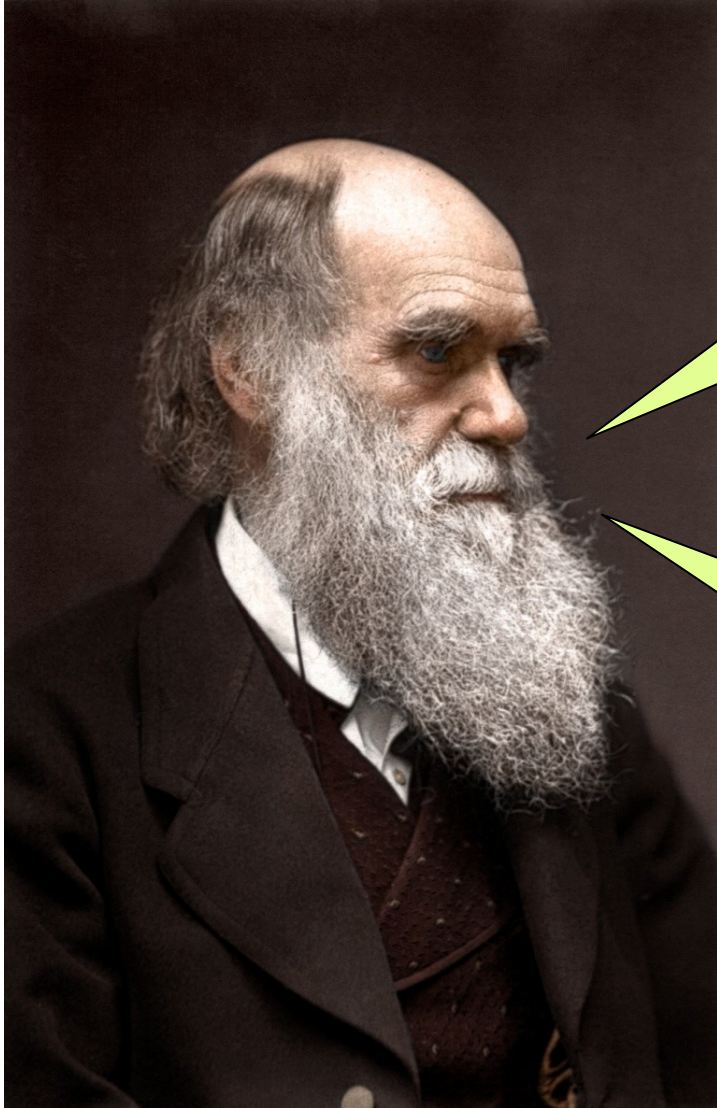
Khoi San



Mezera mezi lidoppy a
člověkem je příliš velká,
„divoši“ ji ani zdaleka
nevyplňují.

Selekce nemůže vysvětlit
smysl pro humor, důvtip,
nadání pro matematiku,
filozofii, umění nebo hudbu.





Rozdíl mezi živočichy a člověkem je pouze kvantitativní. Existence morálky, soucitu, smyslu pro krásu u zvířat.

U zvířat existuje chování analogické lásce, laskavosti, náboženství nebo altruismu.

neandertálci: 1829 Engis (Liège), 1848 Gibraltar, 1856 Neandertal

hledání chybějícího článku:

1891 Eugène Dubois: *Pithecanthropus erectus*, Trinil, Jáva

1924 Raymond Dart: *Australopithecus africanus*, Taung, J Afrika



neandertálci: 1829 Engis (Liège), 1848 Gibraltar, 1856 Neandertal

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1891 Eugène Dubois: *Pithecanthropus erectus*, Trinil, Jáva

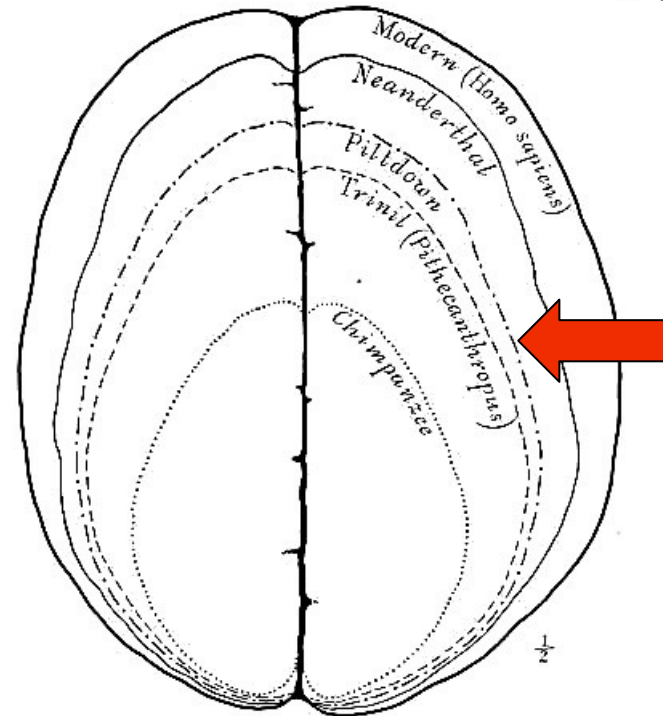
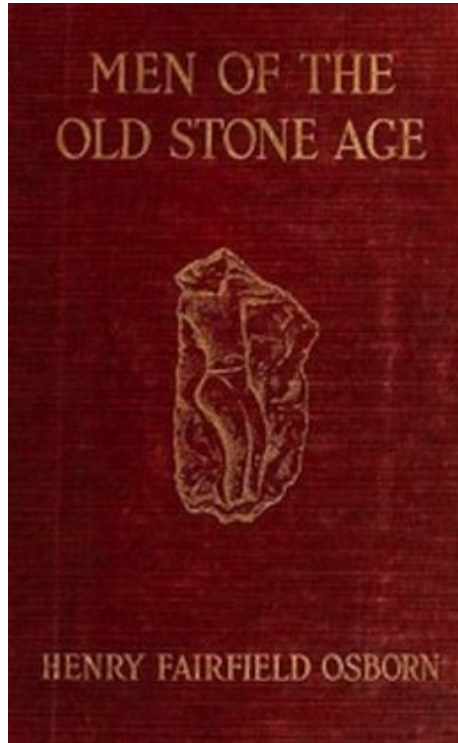
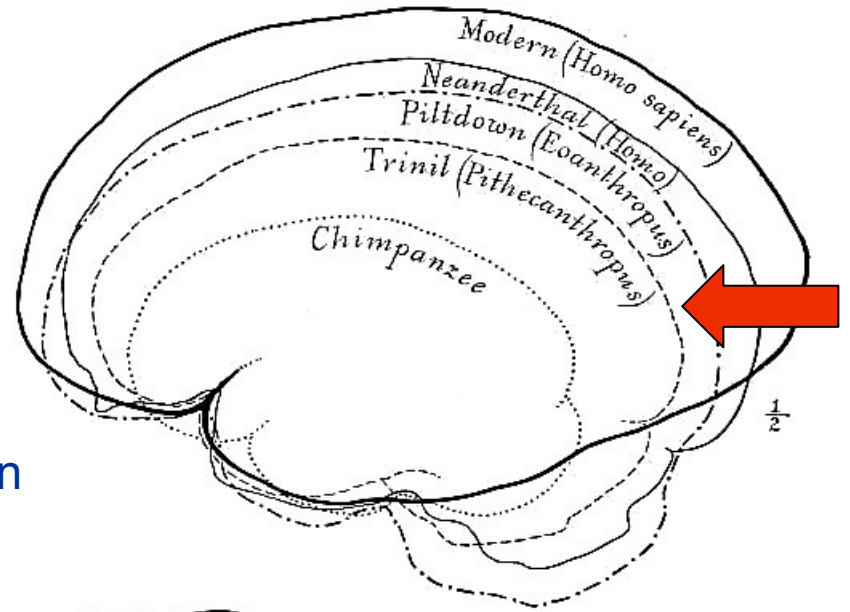
1924 Raymond Dart: *Australopithecus africanus*, Taung, J Afrika

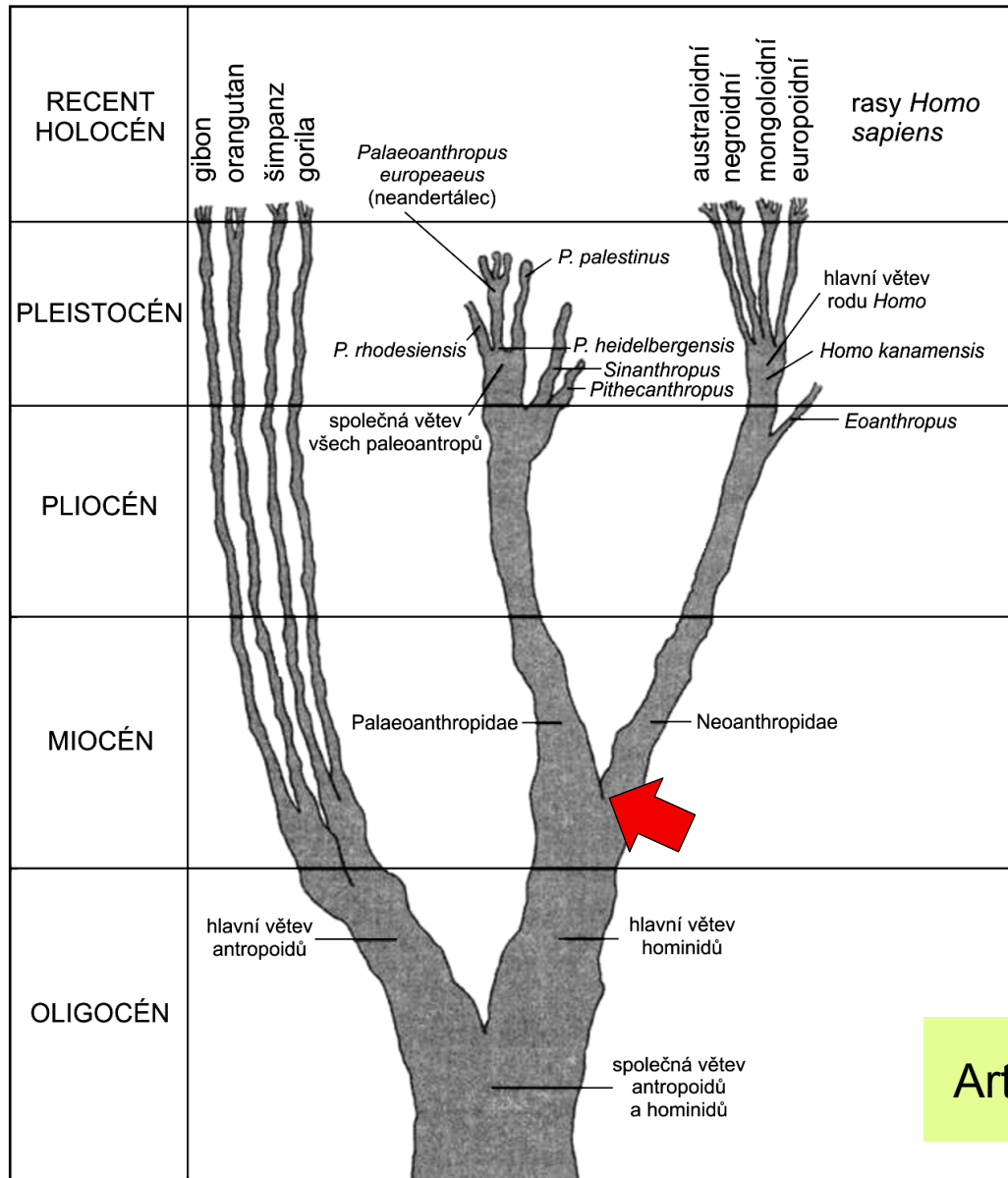
1912: Piltdown – *Eoanthropus dawsoni* („piltdownský člověk“)





Henry Fairfield Osborn





Arthur Keith (1935)

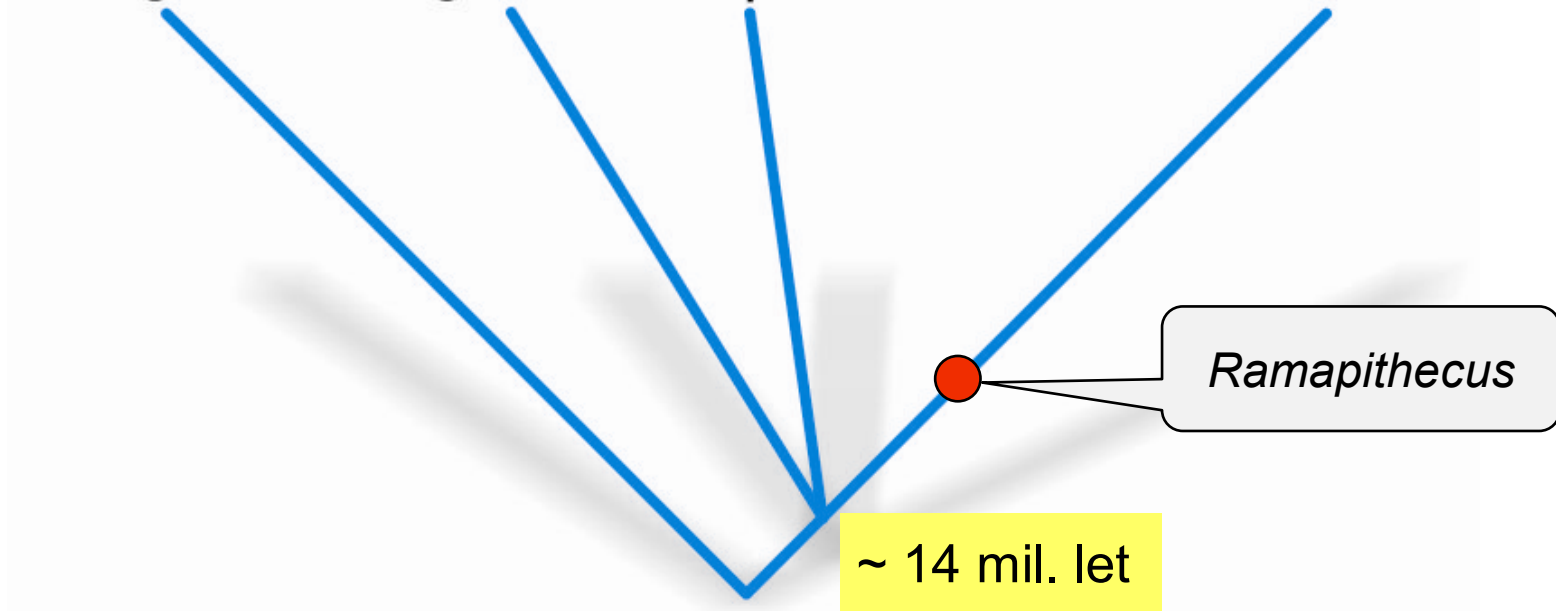
divergence člověka a ostatních fosilních homininů velmi starobylá

orangutan

gorila

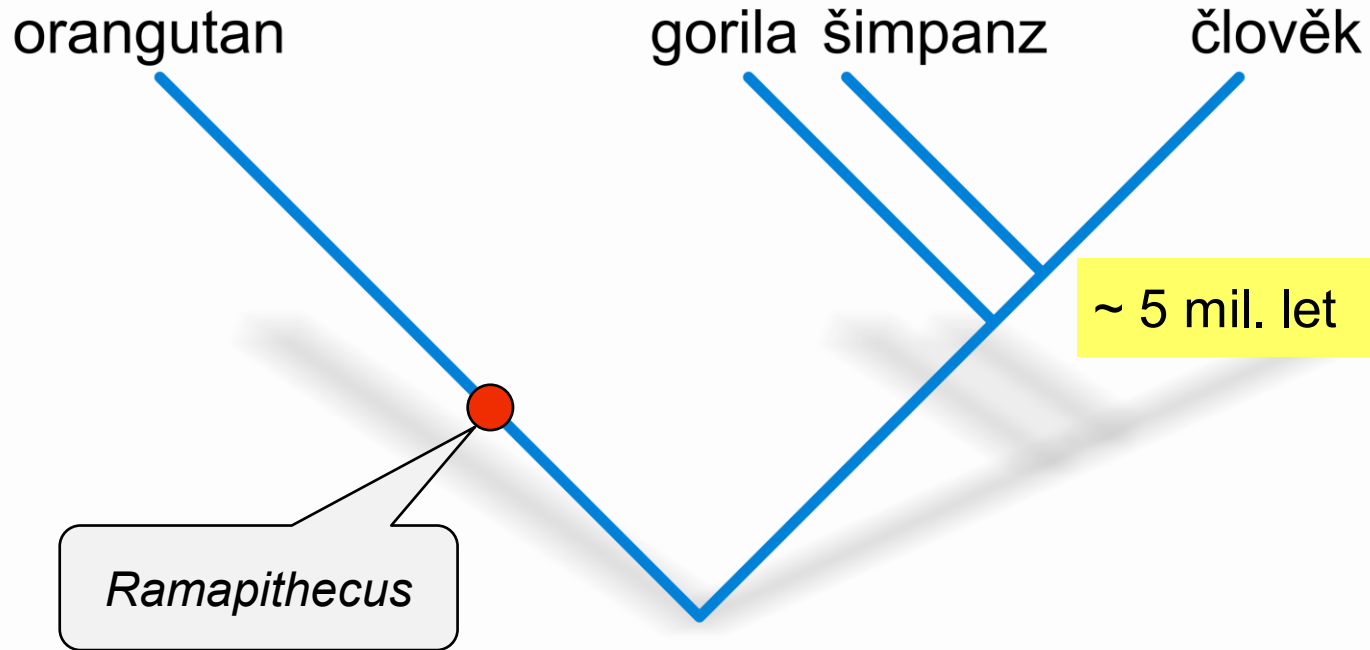
šimpanz

člověk



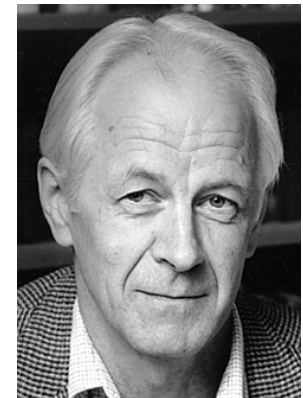
~ 14 mil. let

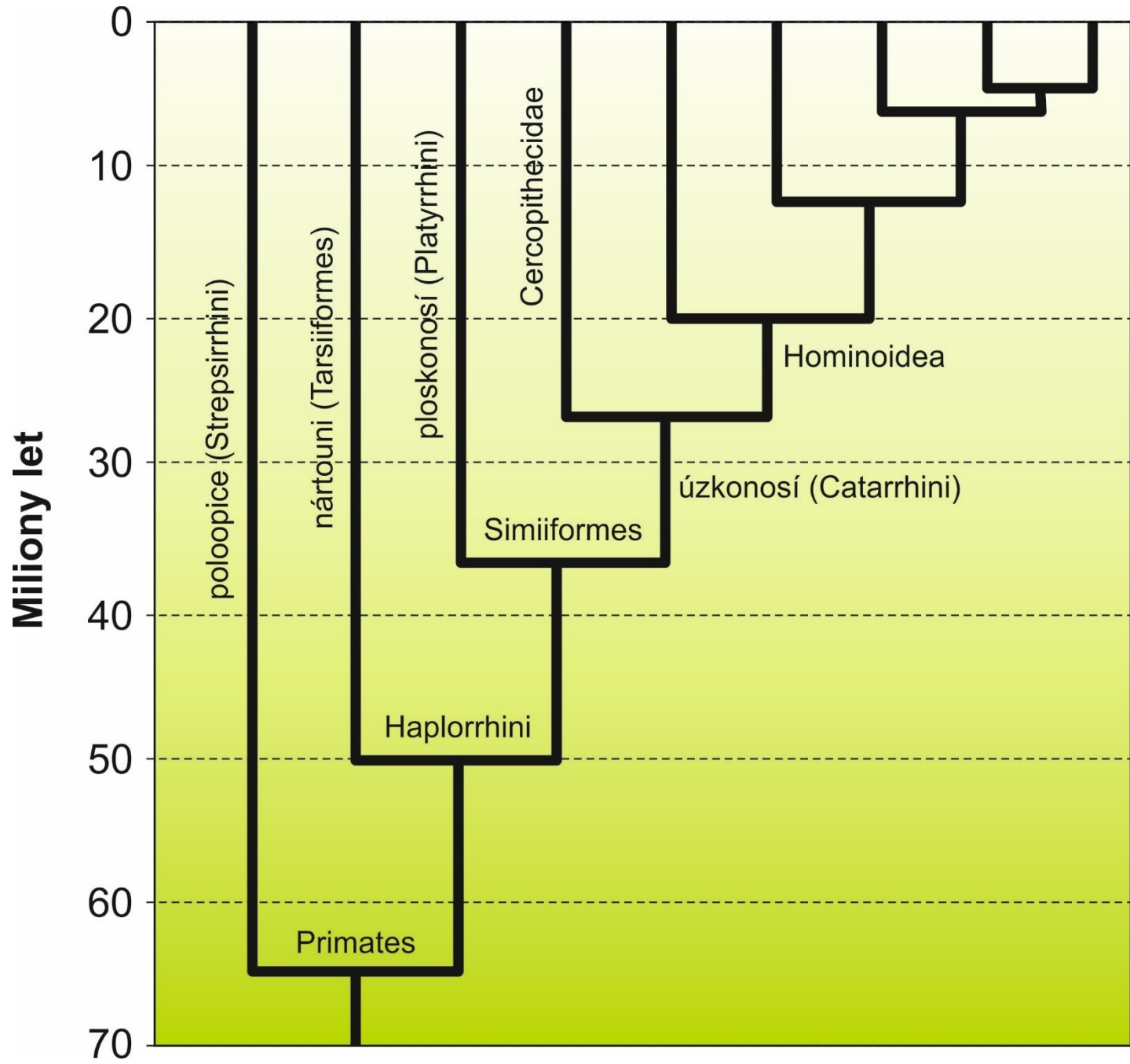
Ramapithecus



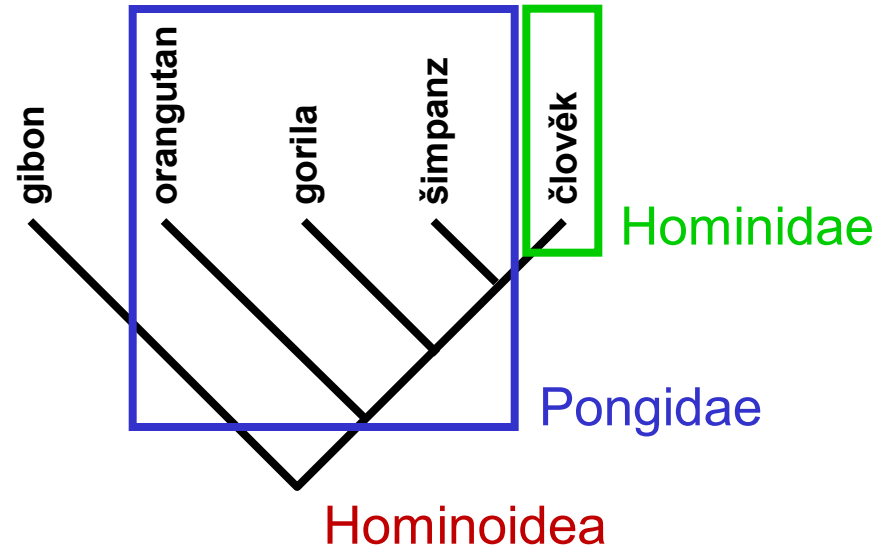
1967: Vincent Sarich, Allan C. Wilson
sérový albumin, imunologické distance
člověk-šimpanz \approx 4-5 mil.

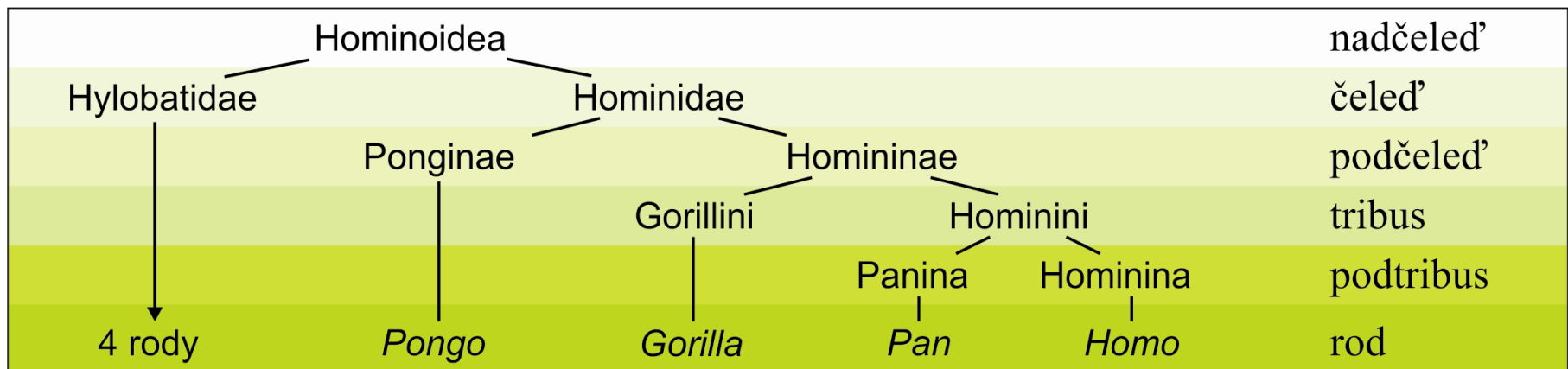
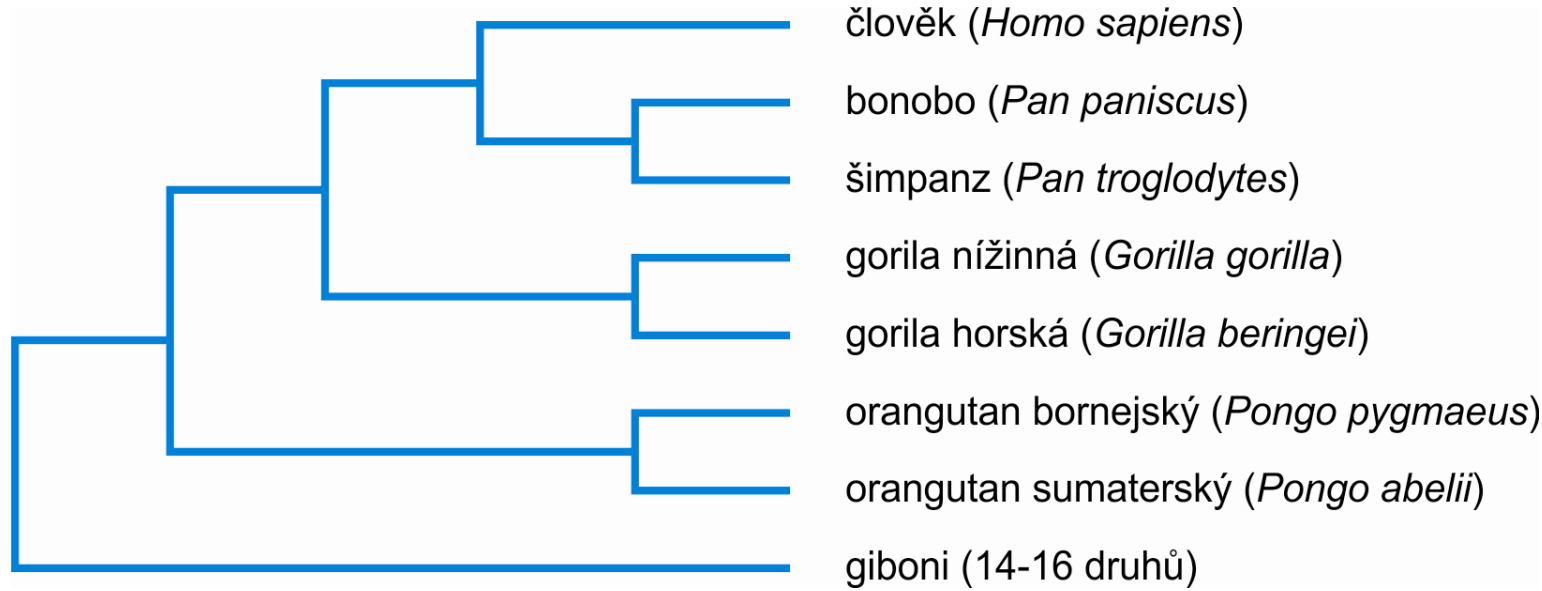
dnes: *Ramapithecus* předkem orangutana
člověk-šimpanz \approx 7,5 M



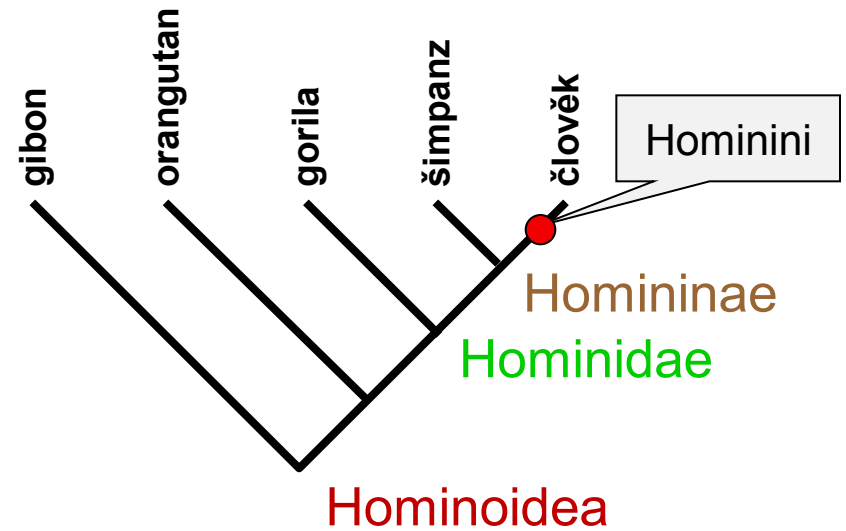
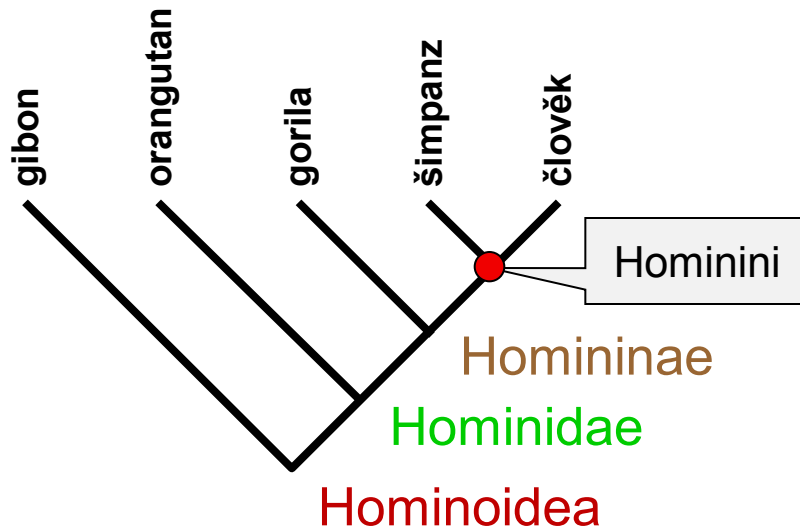
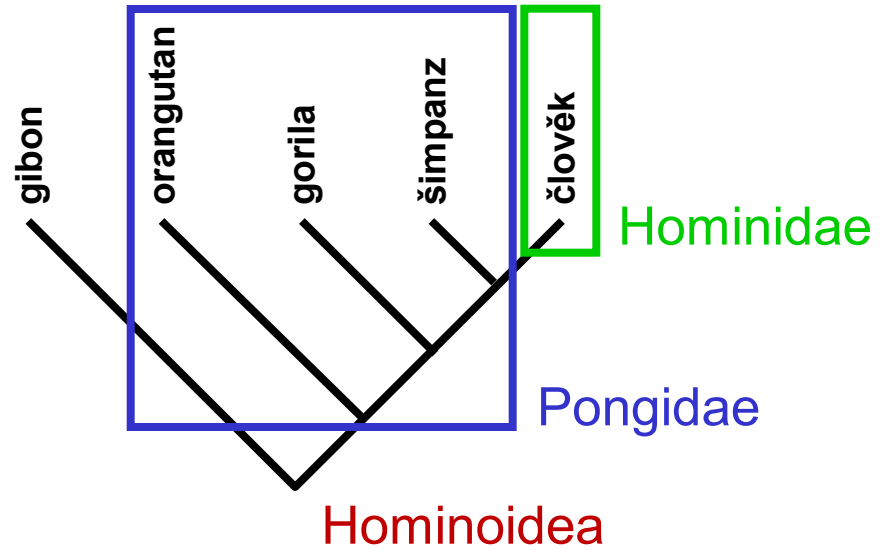


3 pohledy na systém lidoopů a člověka





3 pohledy na systém lidoopů a člověka



Fosilní nálezy:

1924 **Raymond Dart**: Taung, J Afrika
A. africanus („dítě z Taungu“)



1959 **Louis S.B. Leakey, Mary Leakey**:
Olduvai, Tanzanie, V Afrika –
Australopithecus (Paranthropus) boisei



P. boisei

A. africanus



1974 **Donald Johanson**:
Hadar, Awaš, Afarská proláklina, Etiopie
Australopithecus afarensis (Lucy)



Lucy

hledání nejstaršího předka:

1994: *Ardipithecus ramidus* („Ardi“), Awaš, Etiopie – 4,4 mil. (2004: *Ar. kadabba* – 5,6 mil.)

2001: *Orrorin tugenensis*, Tugen Hills, Keňa – 6 mil.

2002: *Sahelanthropus tchadensis* („Toumai“), J Čad – 6-7 mil.



Ar. ramidus

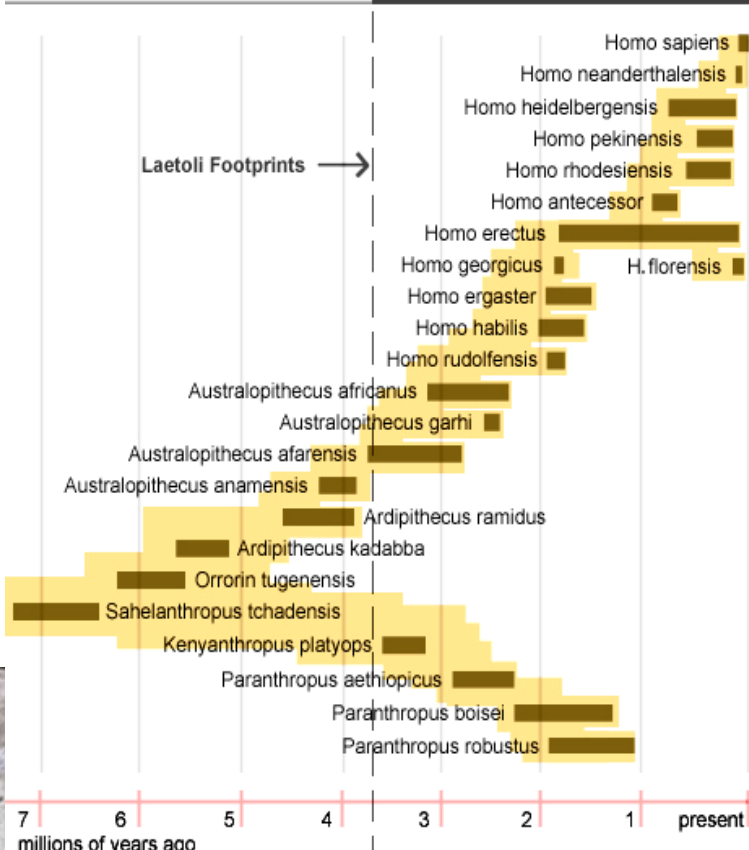


Orrorin tugenensis



Sahelanthropus tchadensis

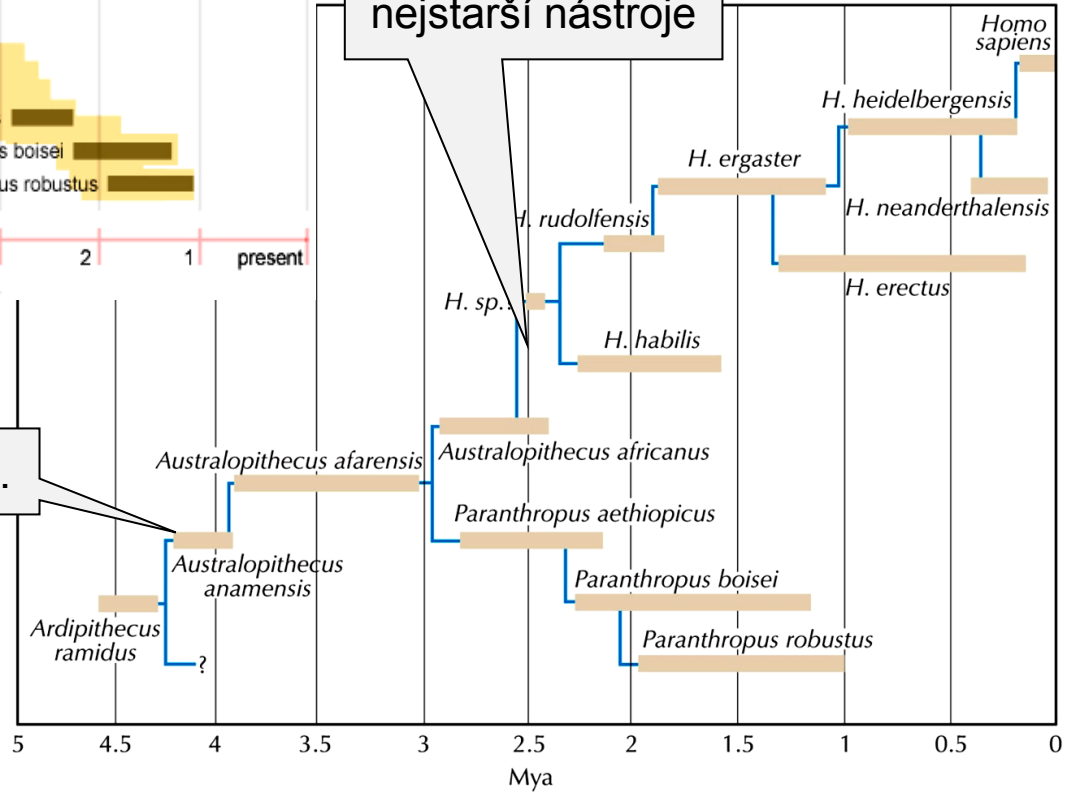
Possible Bipedal Locomotion Bipedal Locomotion



stopy *A. afarensis*
Laetoli, Tanzánie, 3,6 M

2,5 mil.
nejstarší nástroje

4,2 mil.



Komplikace: Dmanisi

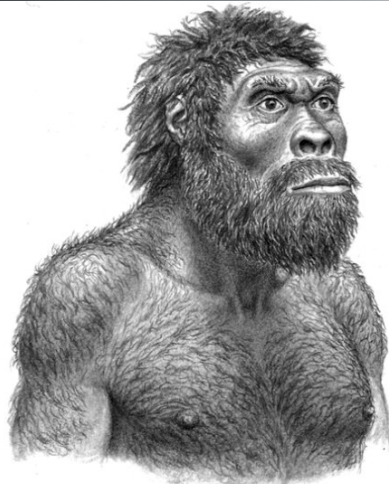
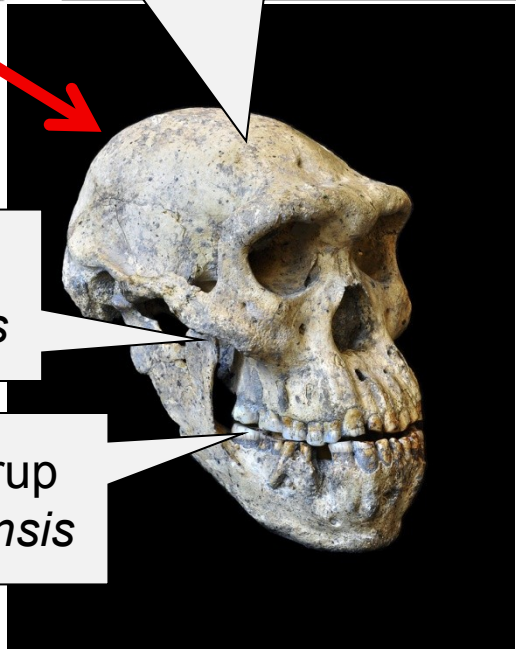
„*Homo georgicus*“
~ 1,8 mil.
~ raný *H. erectus*
velká variabilita
jedinec D4500



mozková 546 cm³
~ *H. habilis*

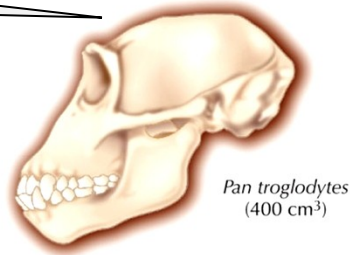
obličej
~ *H. erectus*

masivní chrup
~ *H. rudolfensis*



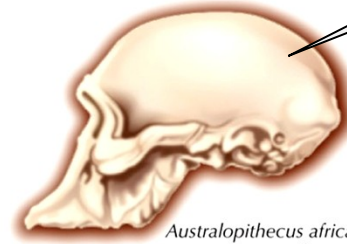
Růst velikosti mozkovny:

400 cm³



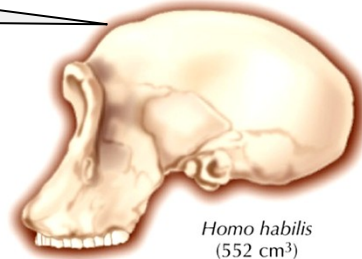
Pan troglodytes
(400 cm³)

457 cm³



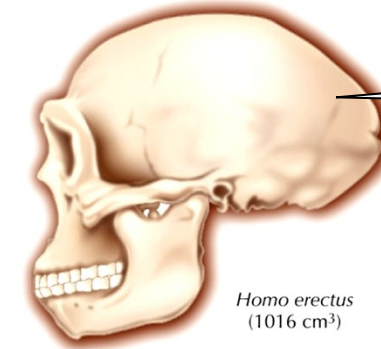
Australopithecus africanus
(457 cm³)

552 cm³



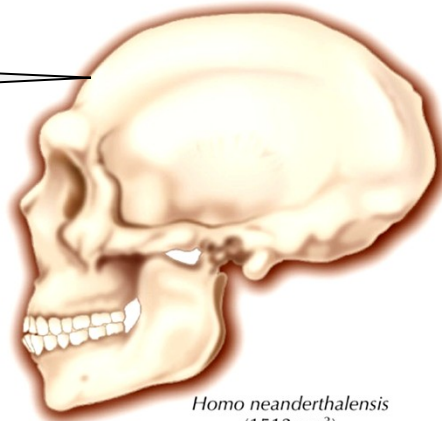
Homo habilis
(552 cm³)

1016 cm³



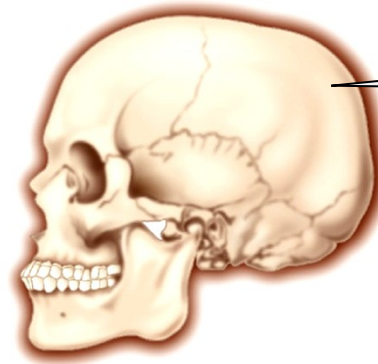
Homo erectus
(1016 cm³)

1512 cm³



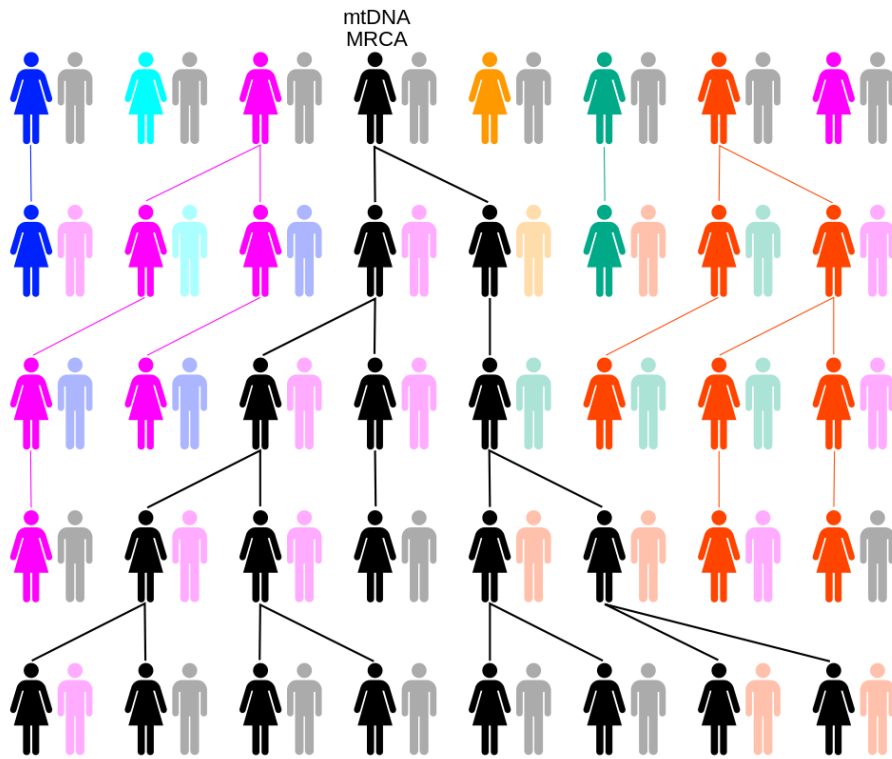
Homo neanderthalensis
(1512 cm³)

1355 cm³

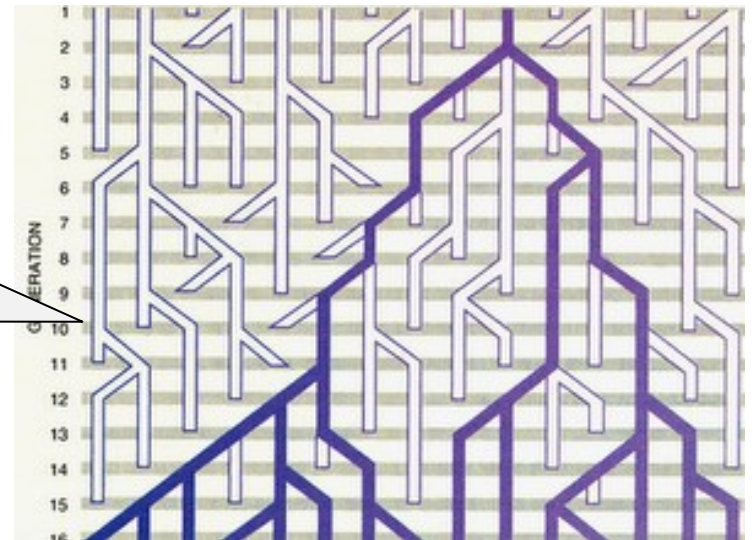


Homo sapiens
(1355 cm³)

1987: Rebecca Cann, Mark Stoneking, A. C. Wilson



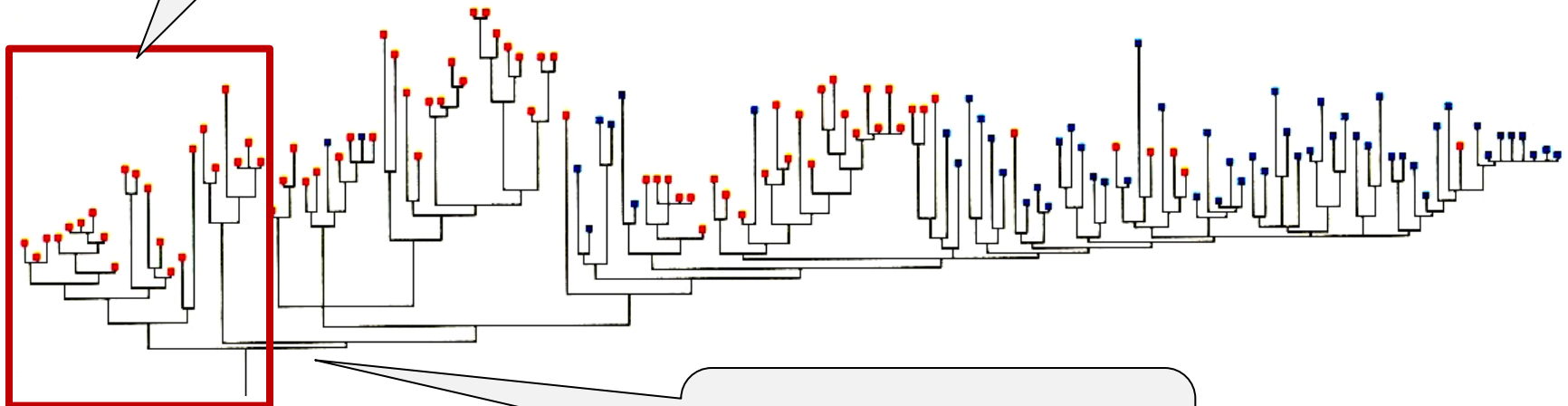
náhodné třídění
mitochondriálních
linií



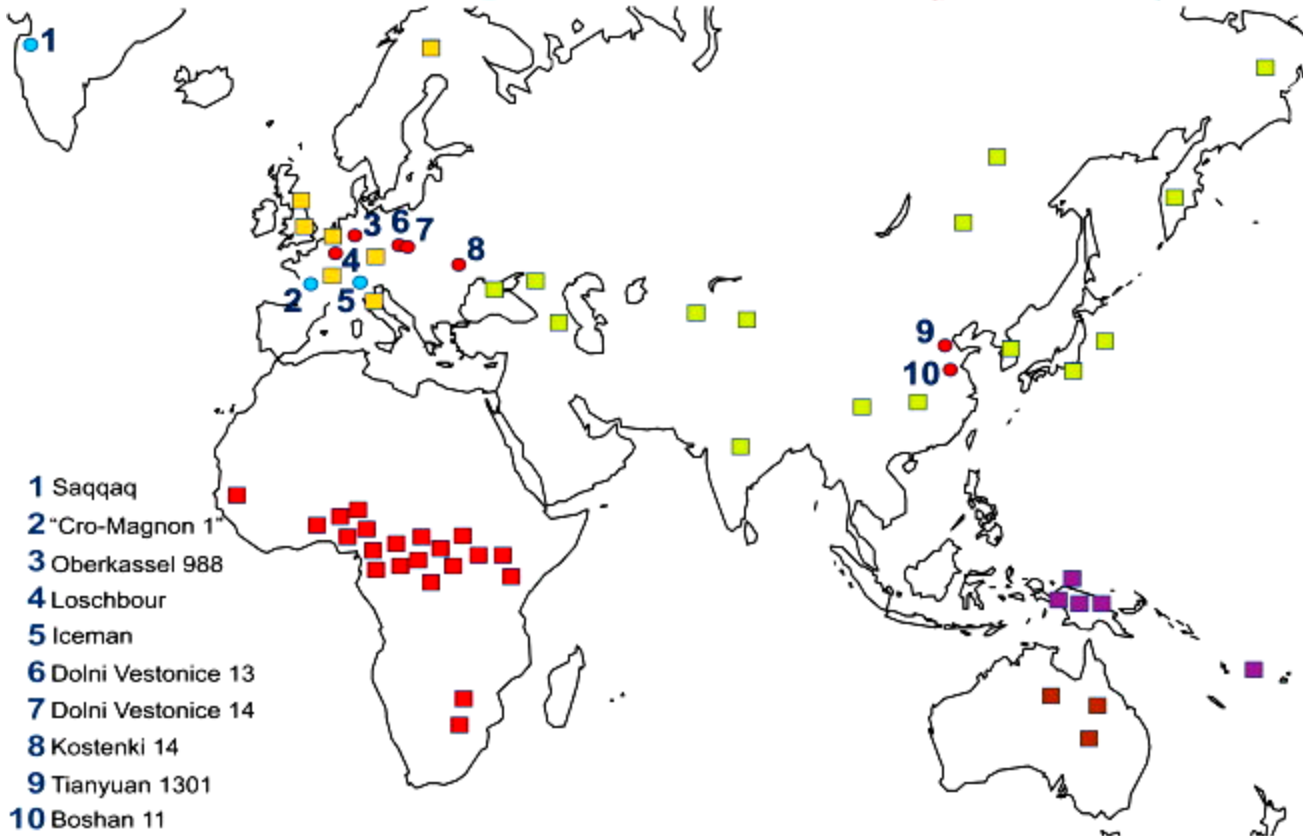
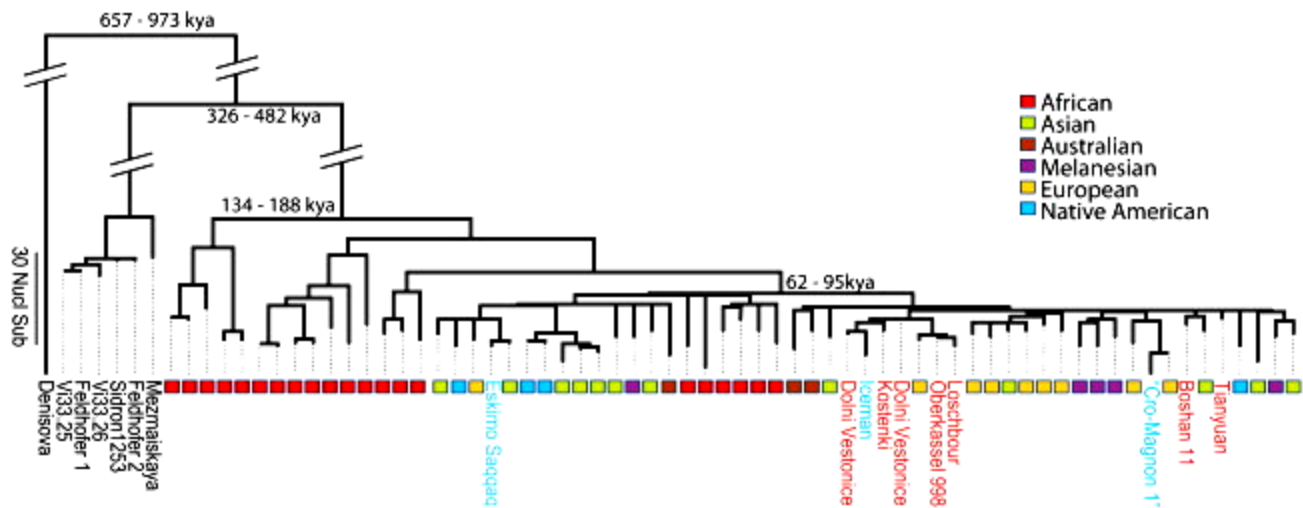
1987: Rebecca Cann, Mark Stoneking, A. C. Wilson

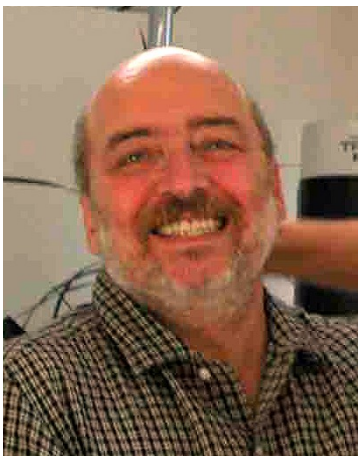


nejstarší linie mají
africký původ



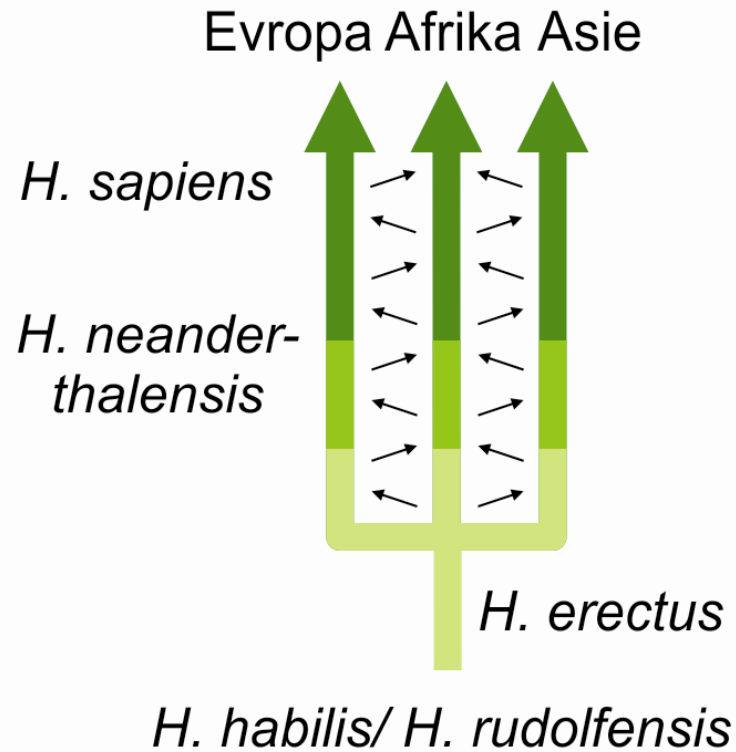
„Mitochondriální Eva“:
~ 200 000 let



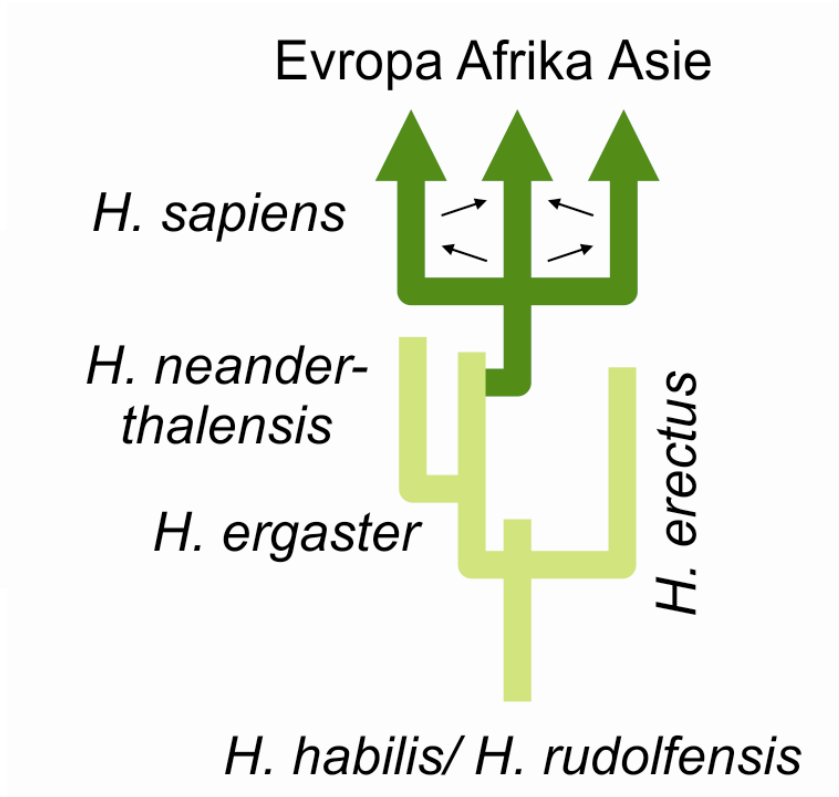
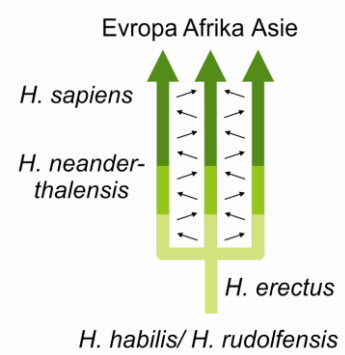


Milford H. Wolpoff

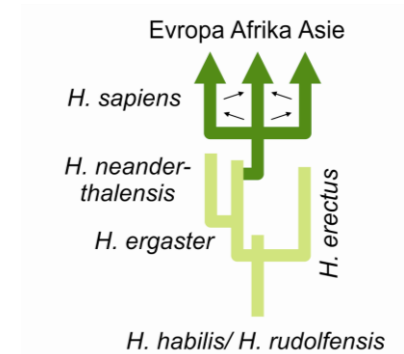
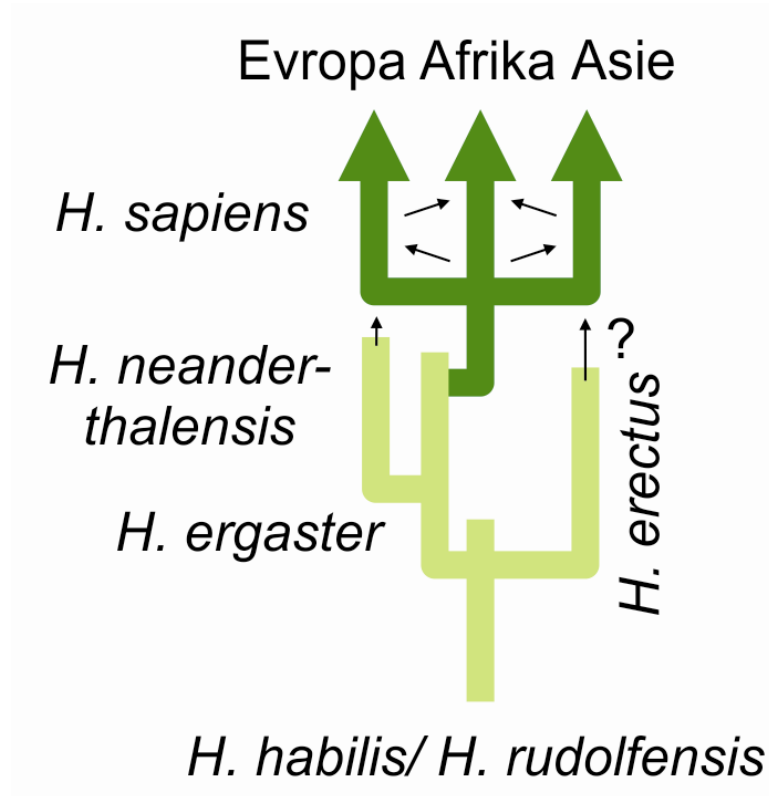
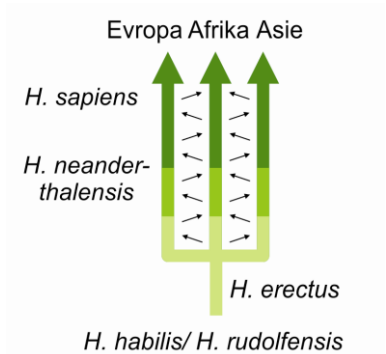
multiregionální model



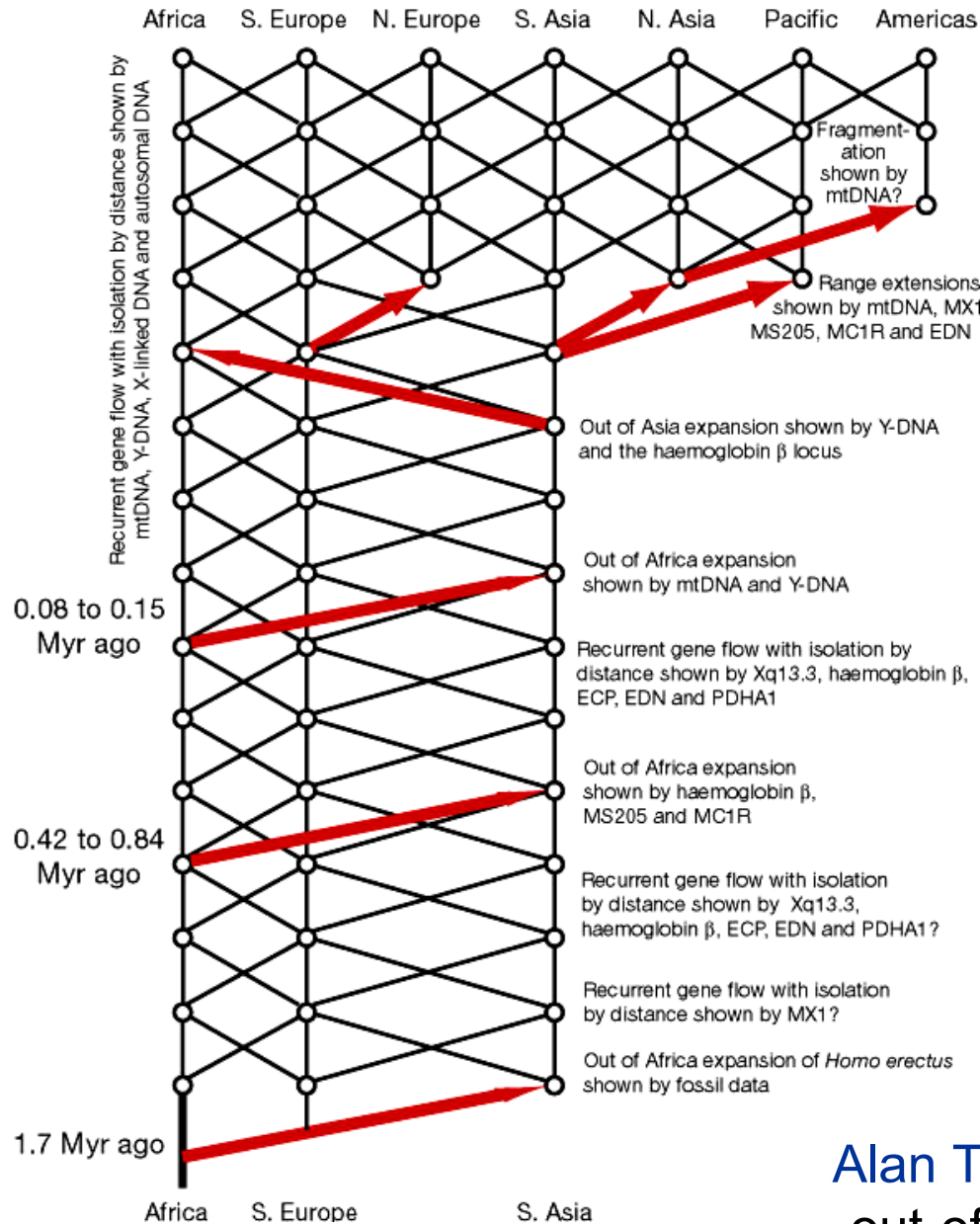
„out-of-Africa“



„out-of-Africa“ s křížením

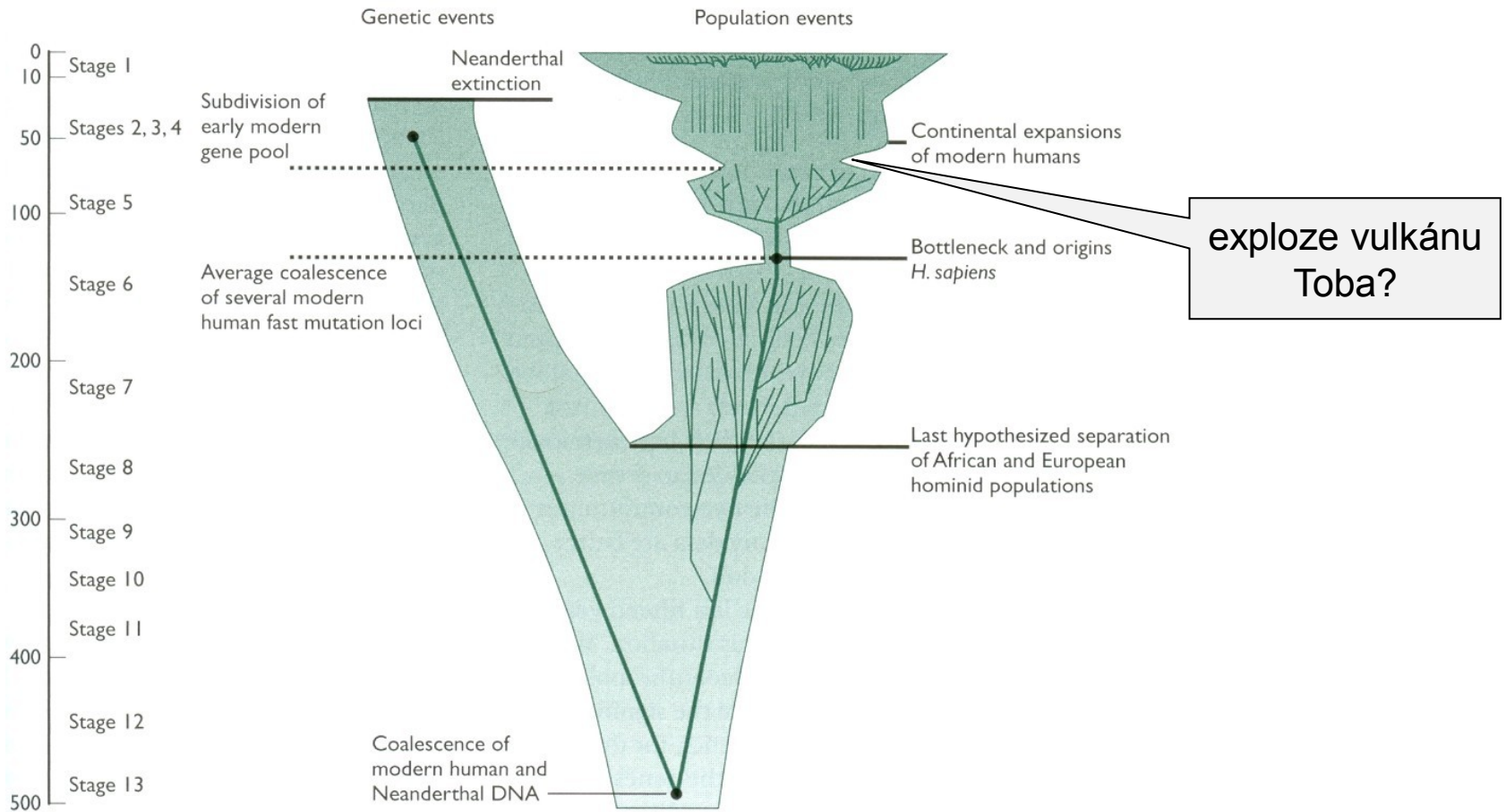


Problém: i multiregionální hyp. předpokládá africký původ



Alan Templeton (2002):
 „out-of-Africa again and again“

Expanze a bottlenecky:



**'JOURNEY OF MANKIND' INTERACTIVE TRAIL ADAPTED FROM 'OUT OF EDEN' / 'THE REAL EVE',
STEPHEN OPPENHEIMER © 2003**



135,000 - 115,000

A group travelled across a green Sahara 125,000 years ago, through the open northern gate, up the Nile to the Levant.

1st EXIT

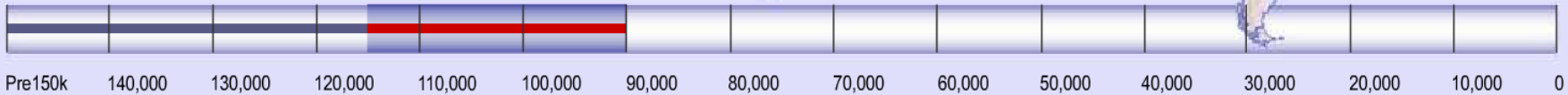
Journey of Mankind
iLecture Film
[Click Here To Watch](#)



Pre150k 140,000 130,000 120,000 110,000 100,000 90,000 80,000 70,000 60,000 50,000 40,000 30,000 20,000 10,000 0

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90,000 - 85,000

85,000 years ago a group crossed the mouth of the Red Sea - the Gates of Grief - prior to travelling as beach-combers along the southern coast of the Arabian Peninsula toward India. All non-African people are descended from this group.

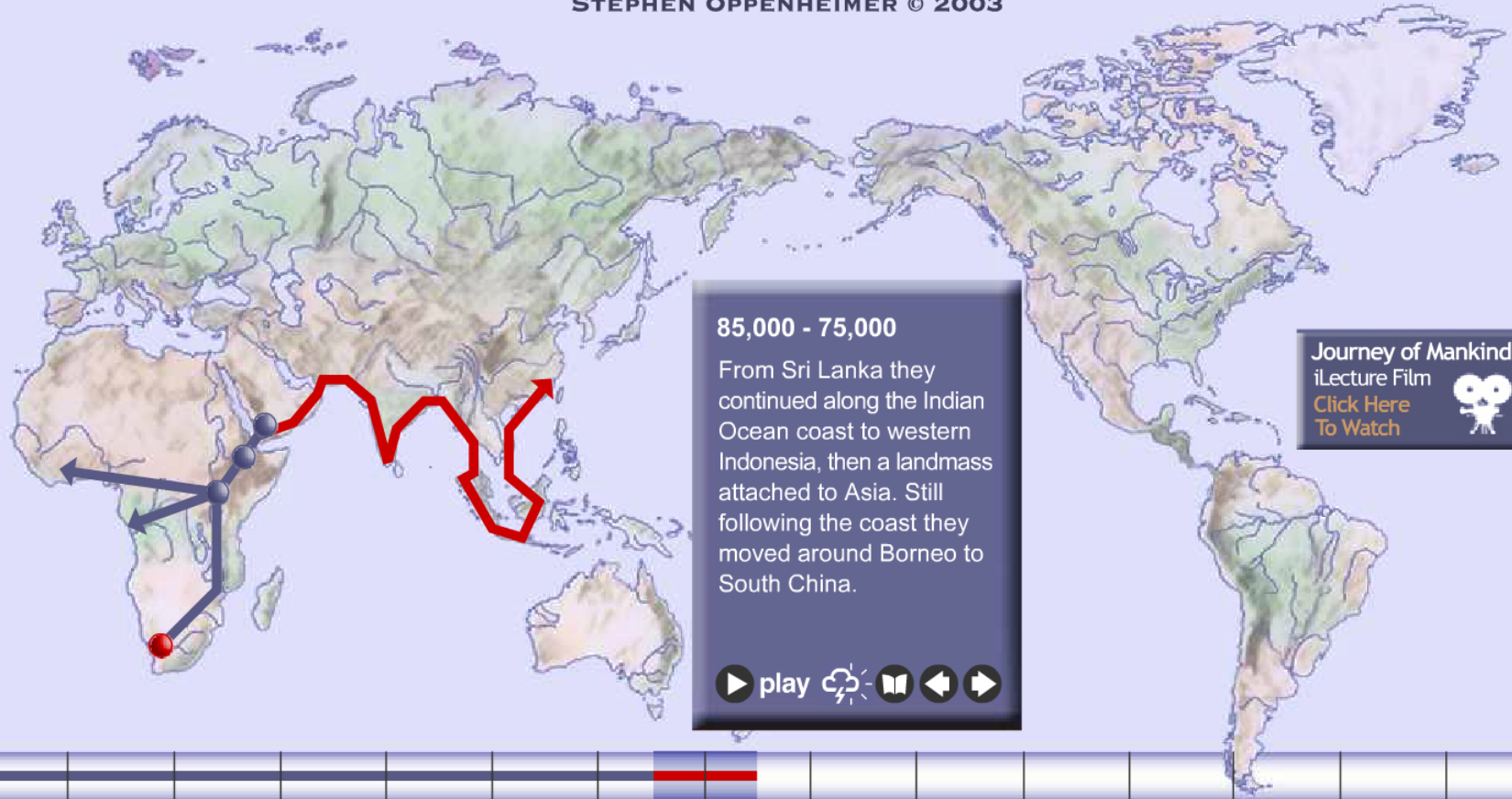
Journey of Mankind
iLecture Film
[Click Here To Watch](#)



Pre150k 140,000 130,000 120,000 110,000 100,000 90,000 80,000 70,000 60,000 50,000 40,000 30,000 20,000 10,000 0

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85,000 - 75,000

From Sri Lanka they continued along the Indian Ocean coast to western Indonesia, then a landmass attached to Asia. Still following the coast they moved around Borneo to South China.

Journey of Mankind
iLecture Film
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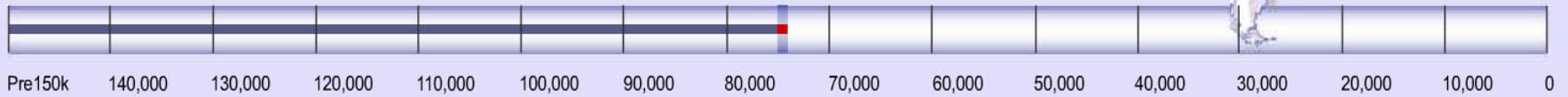


74,000 Mt Toba

Super-eruption of Mt. Toba, Sumatra, causing a 6 year nuclear winter and instant 1000 year ice-age with a dramatic population crash, to less than **10,000 adults**. Volcanic ash from the eruption up to 5m deep covered India & Pakistan.



Journey of Mankind
iLecture Film
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Expanze a bottlenecky:

Toba:

sever Sumatry

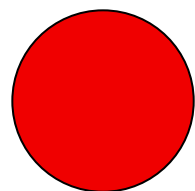
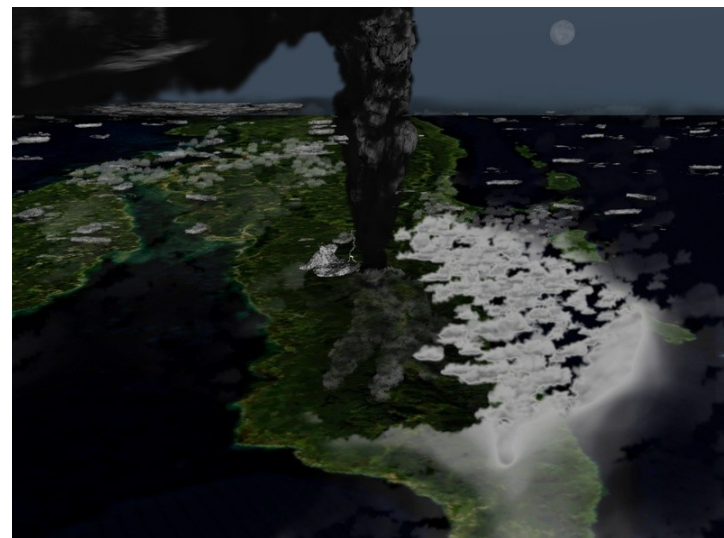
~74 000 let

75% živých jedinců

2800 km³ horniny

pokles teploty o 16°C

ztráta variability



Toba



Tambora



Thera

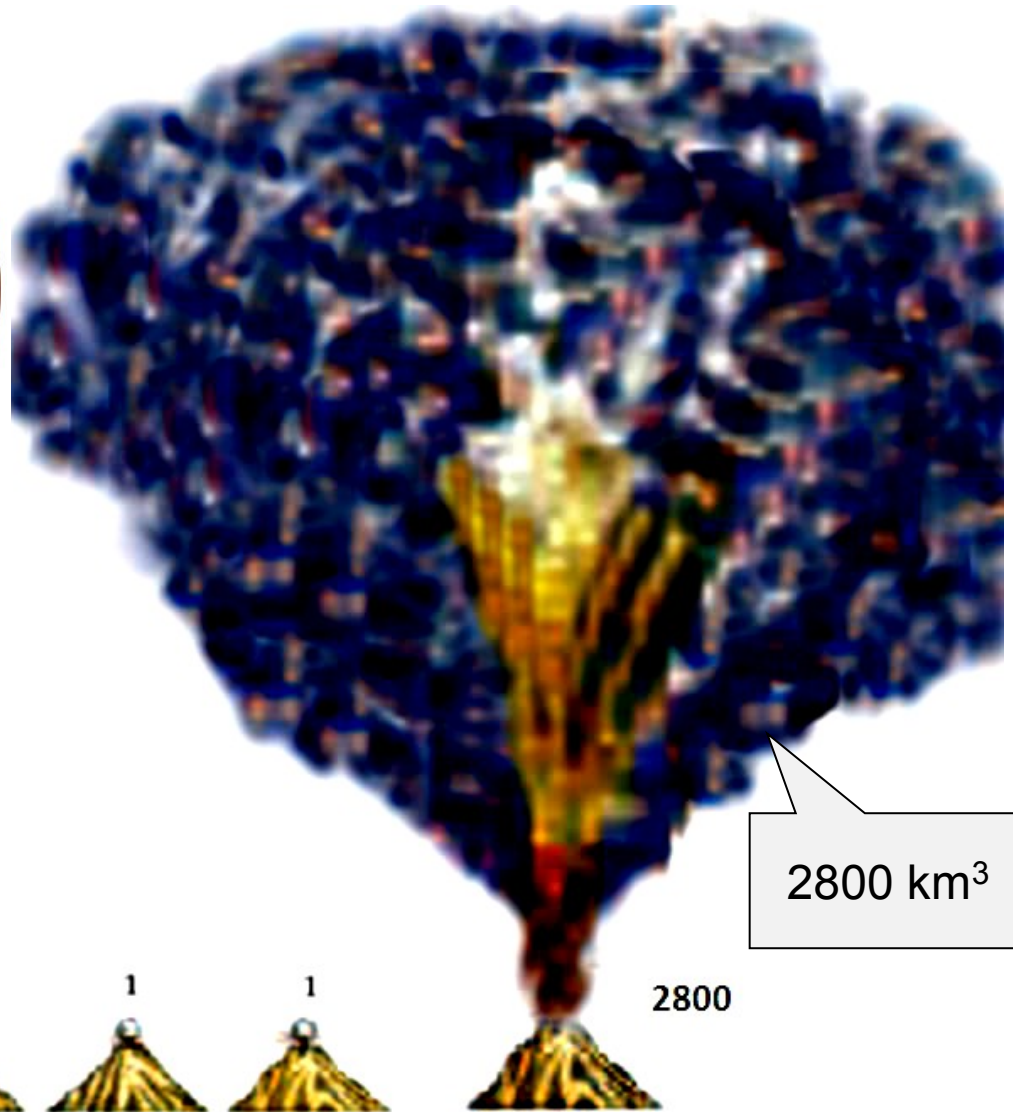
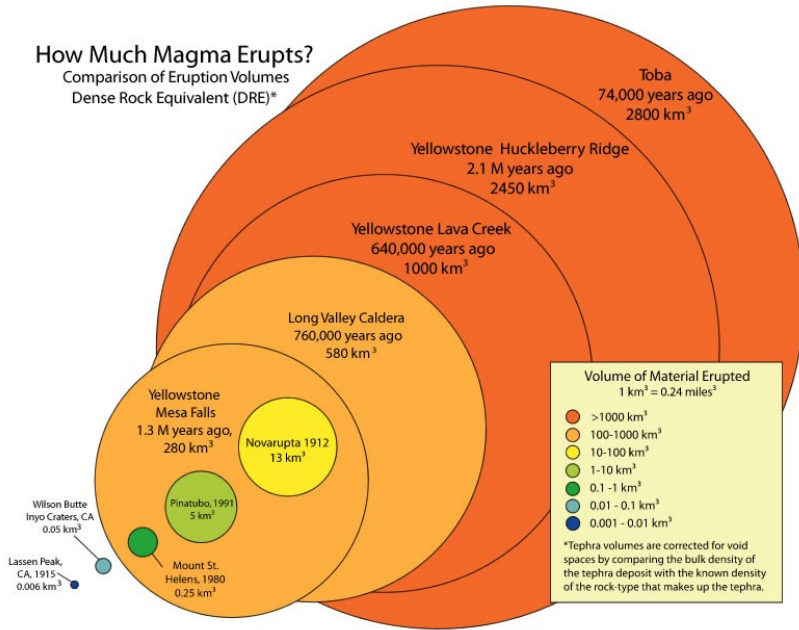


Krakatoa

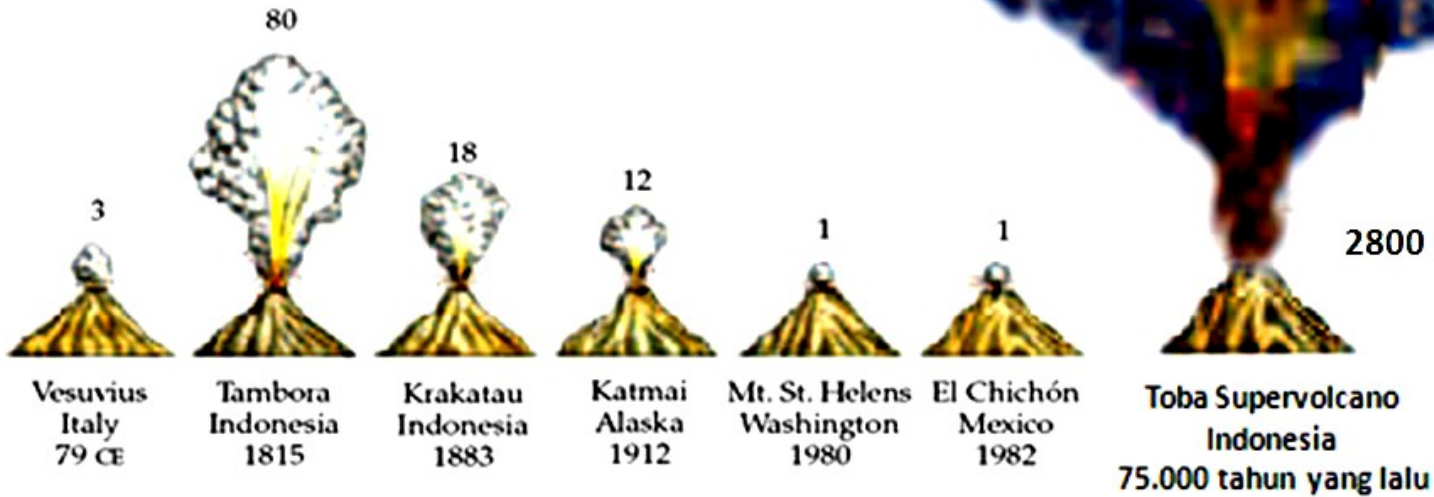


How Much Magma Erupts?

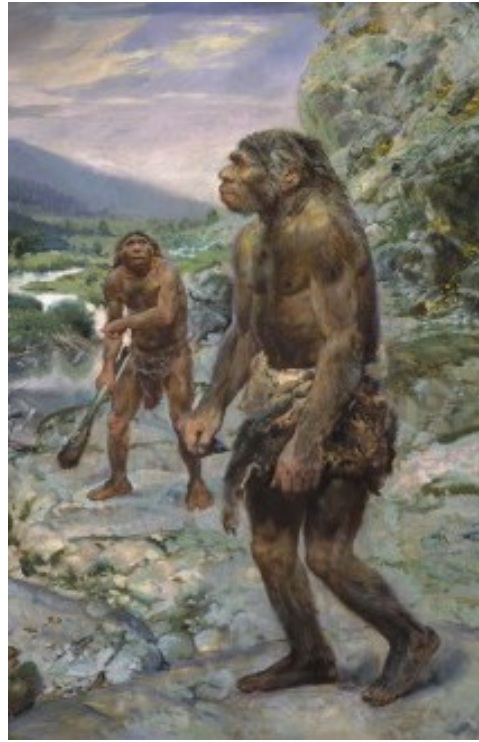
Comparison of Eruption Volumes
Dense Rock Equivalent (DRE)*

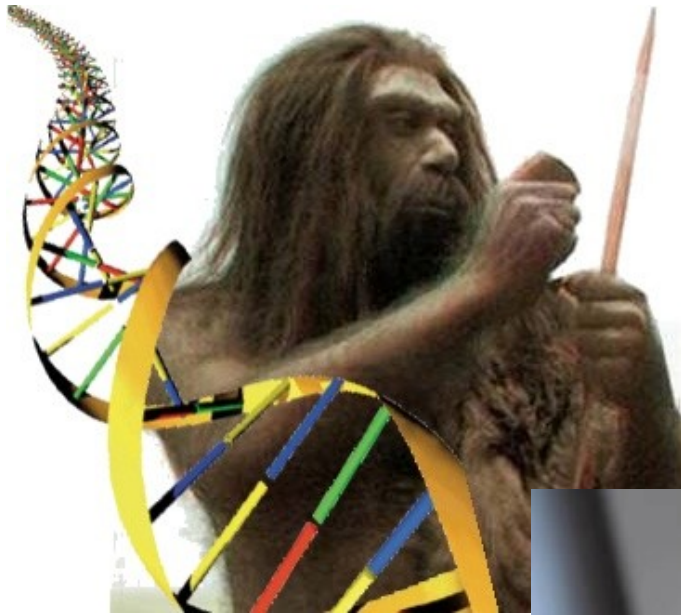


2800 km³



D-094





sekvence neandertálské mtDNA:
mimo variabilitu současných lidí
není bližší současným než archaickým
lidem



Svante Pääbo

~1-4 % neandertálských sekvencí v genomu člověka

Evropa, Asie (asi o 20 % víc)

ne subsaharská Afrika



neandertálský keratin (adaptace na chladné podnebí?)

interleukin 18 (cytokiny)

gen *MC1R*: El Sidrón, Španělsko (43 tis.), Monti Lessini, Itálie (50 tis.)

→ „keltský typ“ min. u 1 % (u člověka 1-2 %)



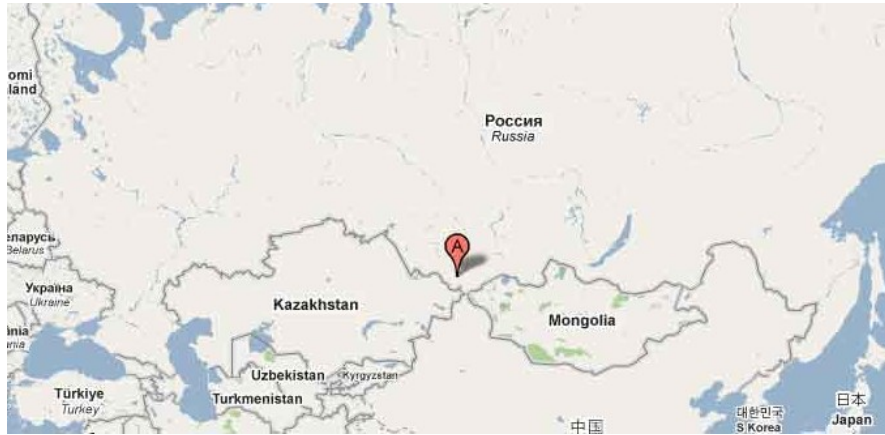
systémový lupus erythematoses, primární biliární cirhóza,

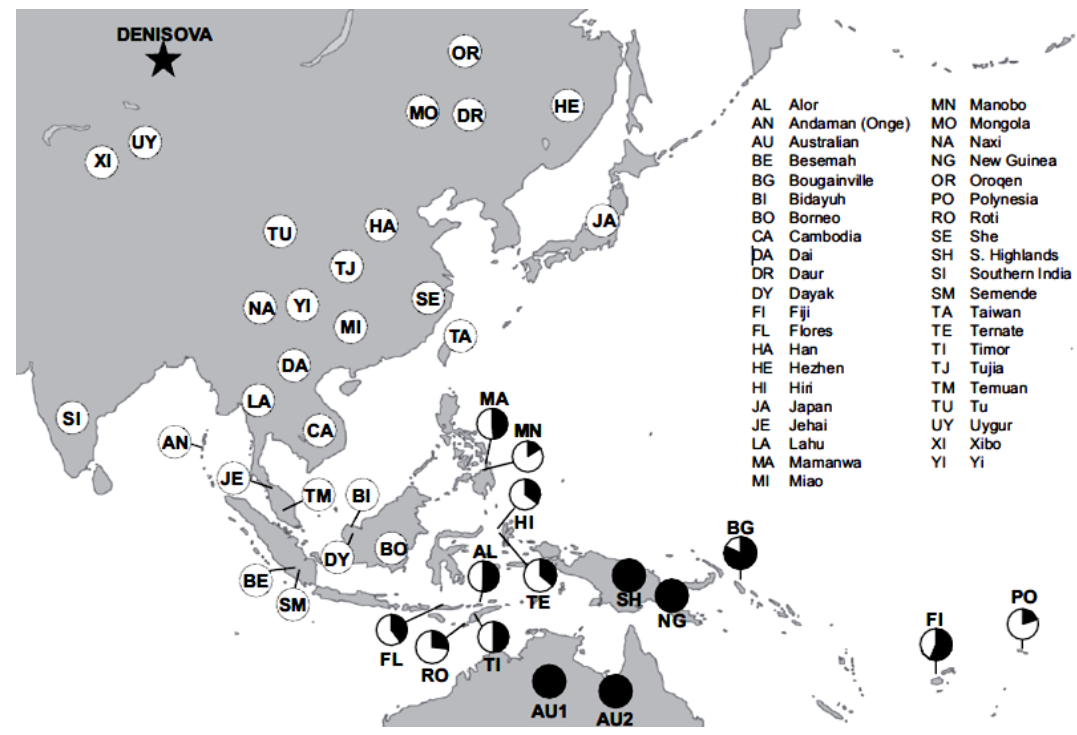
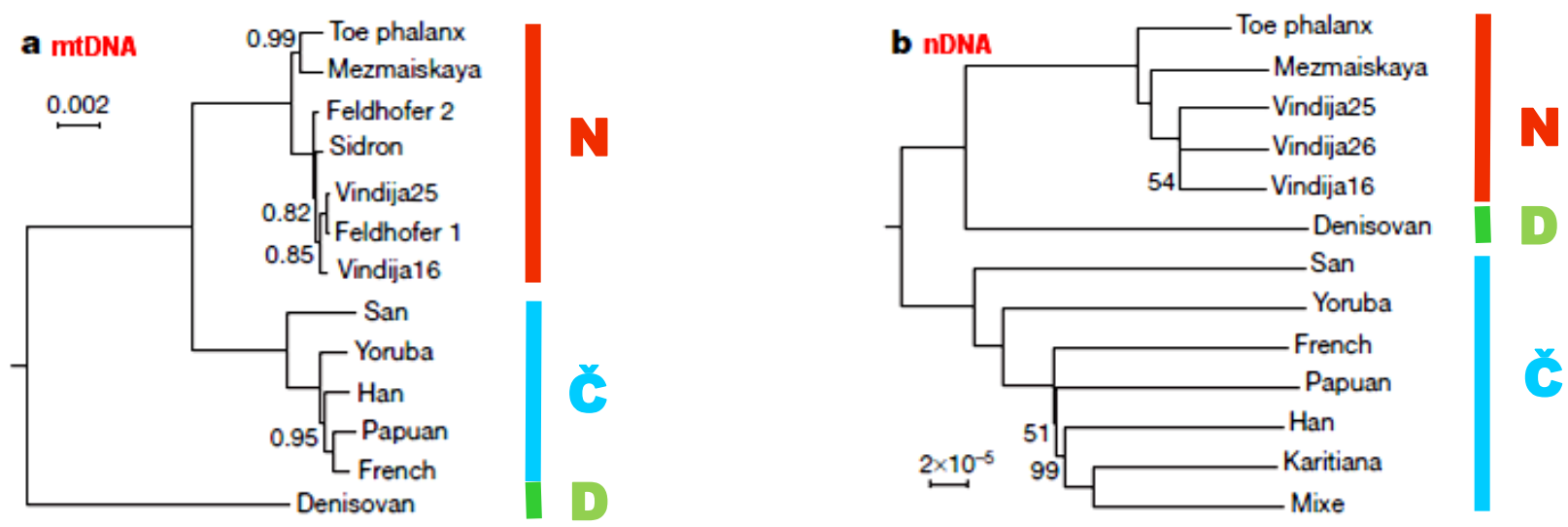
Crohnova nemoc, cukrovka II. typu

závislost na nikotinu

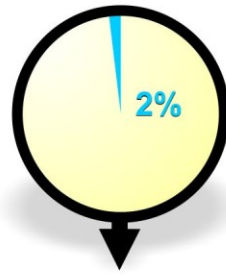
absence genů na chromozomu X → Haldaneovo pravidlo

Denisova jeskyně





- Afrika
- neznámý archaický africký zdroj
- neandertálci
- děnisovci



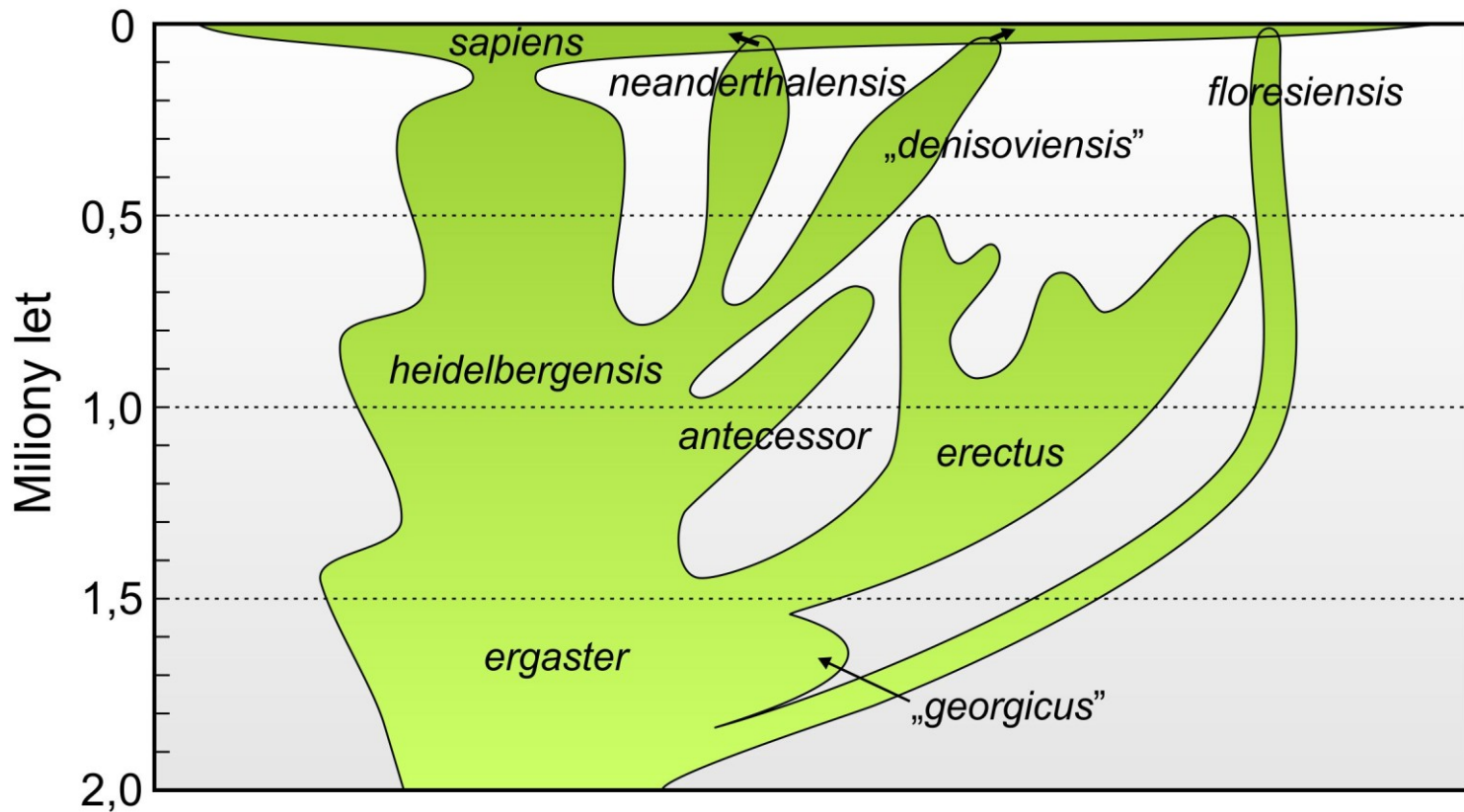
Afrika

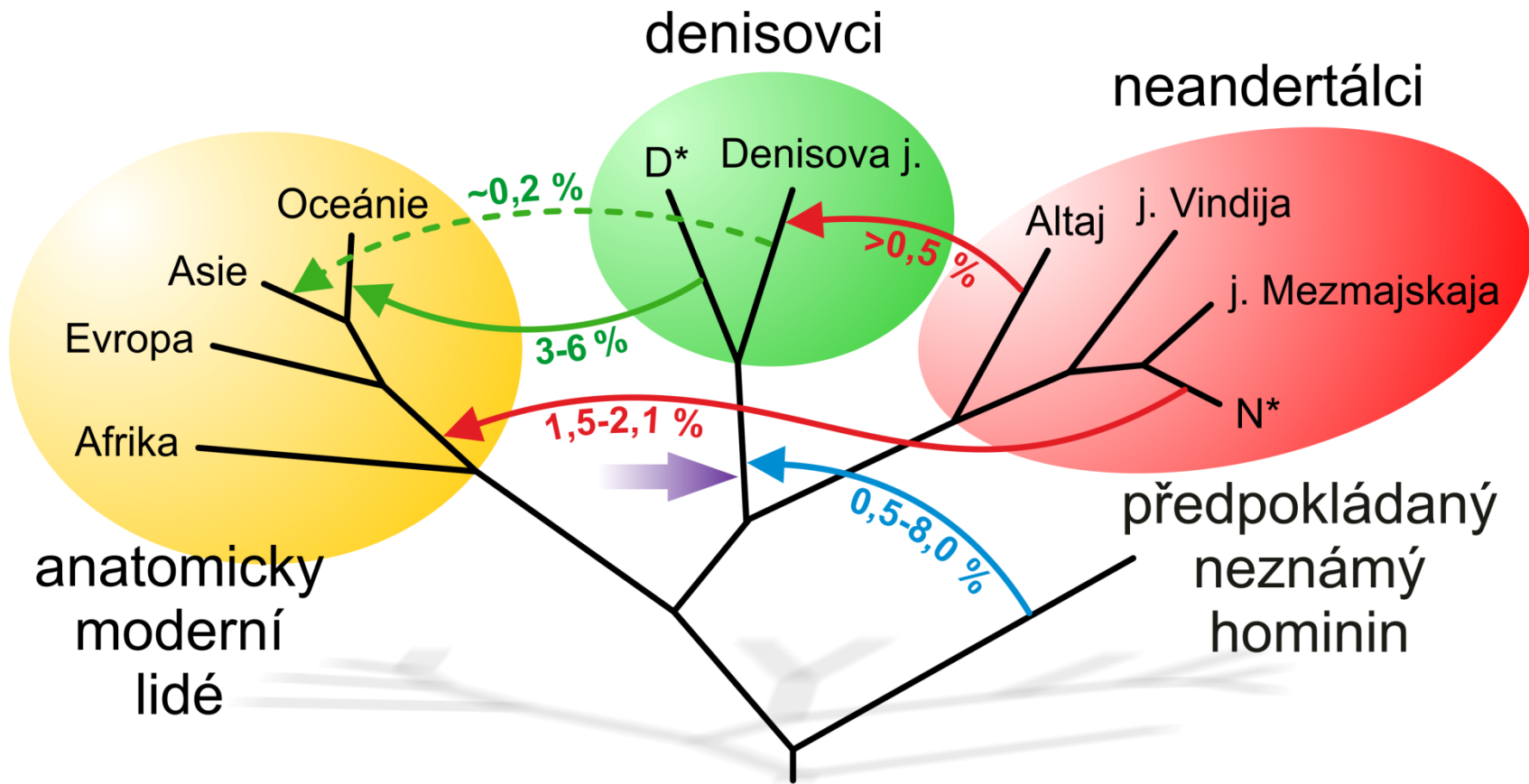


Eurasie



Austrálie
Oceánie



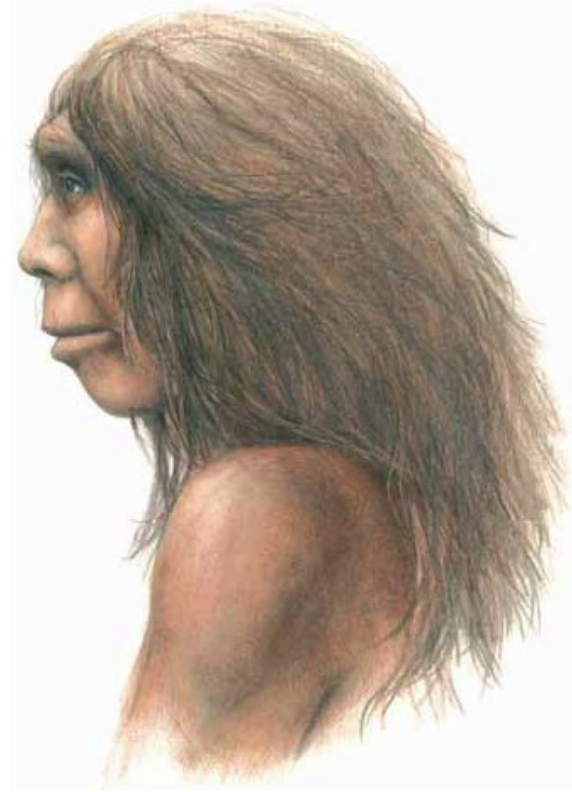


Sima de los Huesos, Cueva Mayor (Atapuerca, S Španělsko)



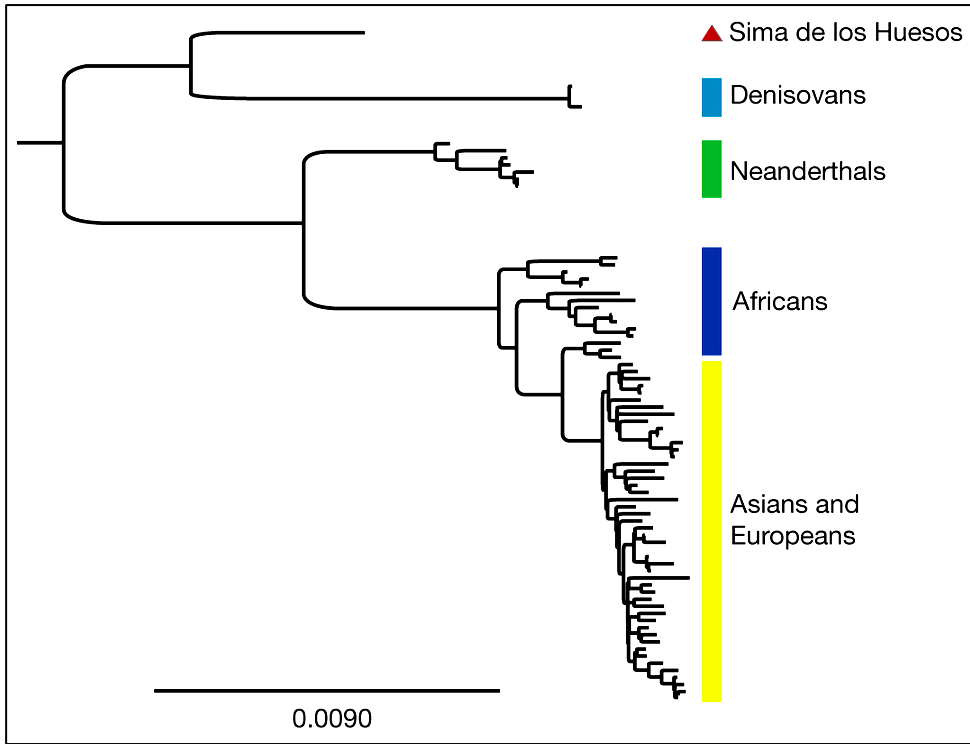
„Miguelón“

Homo heidelbergensis



300 – 530 tis.





~ 400 000 let

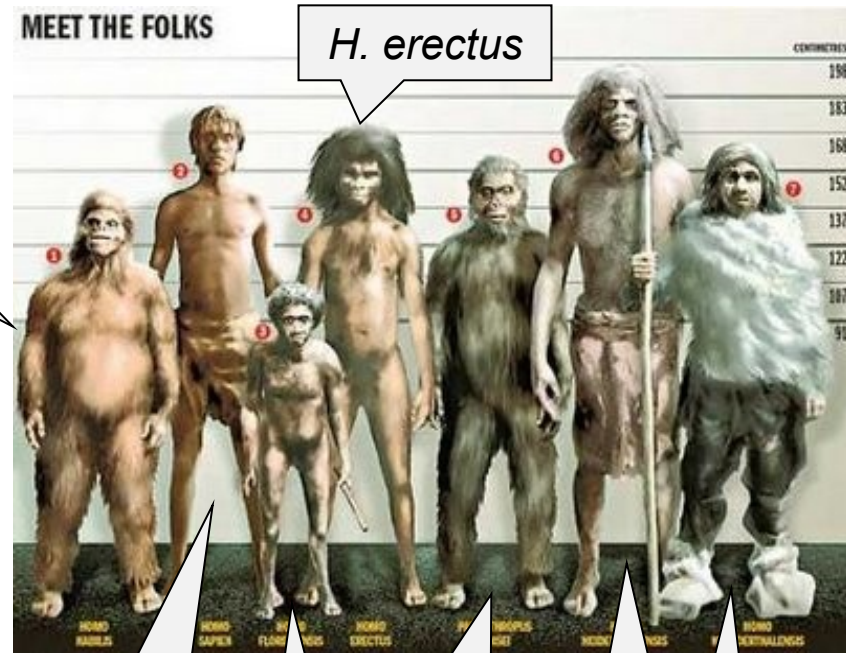
oddělení cca. 800 tis.



„Hobit“ z ostrova Flores



H. habilis



H. sapiens

P. boisei

H. heidelbergensis

H. floresiensis

H. neanderthalensis

= Ebu Gogo („pramáti, která všechno sní“)?

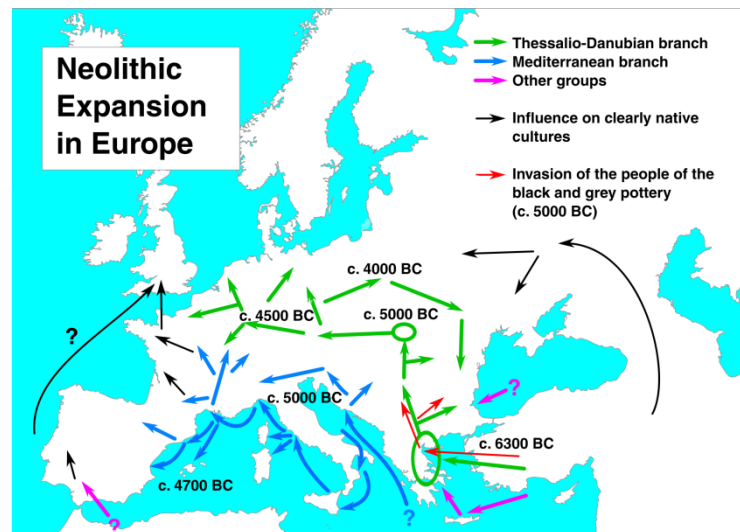
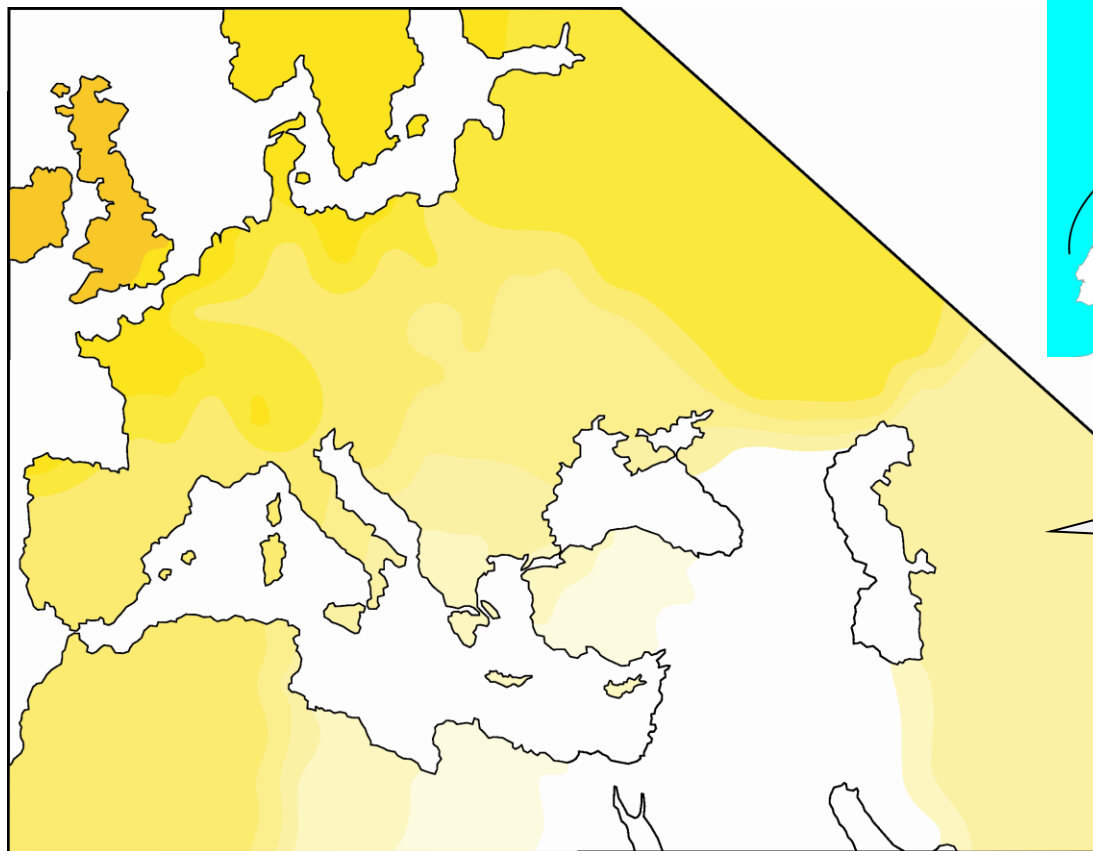
Sumatra: Orang Pendek („malý člověk“)



Příchod neolitiků do Evropy – akulturace vs. démická difuze

Minimálně 8 center:

Úrodný půlměsíc, S a J Čína, Sahel, Papua-Nová Guinea, střední Mexiko, peruánské Andy a V Severní Ameriky

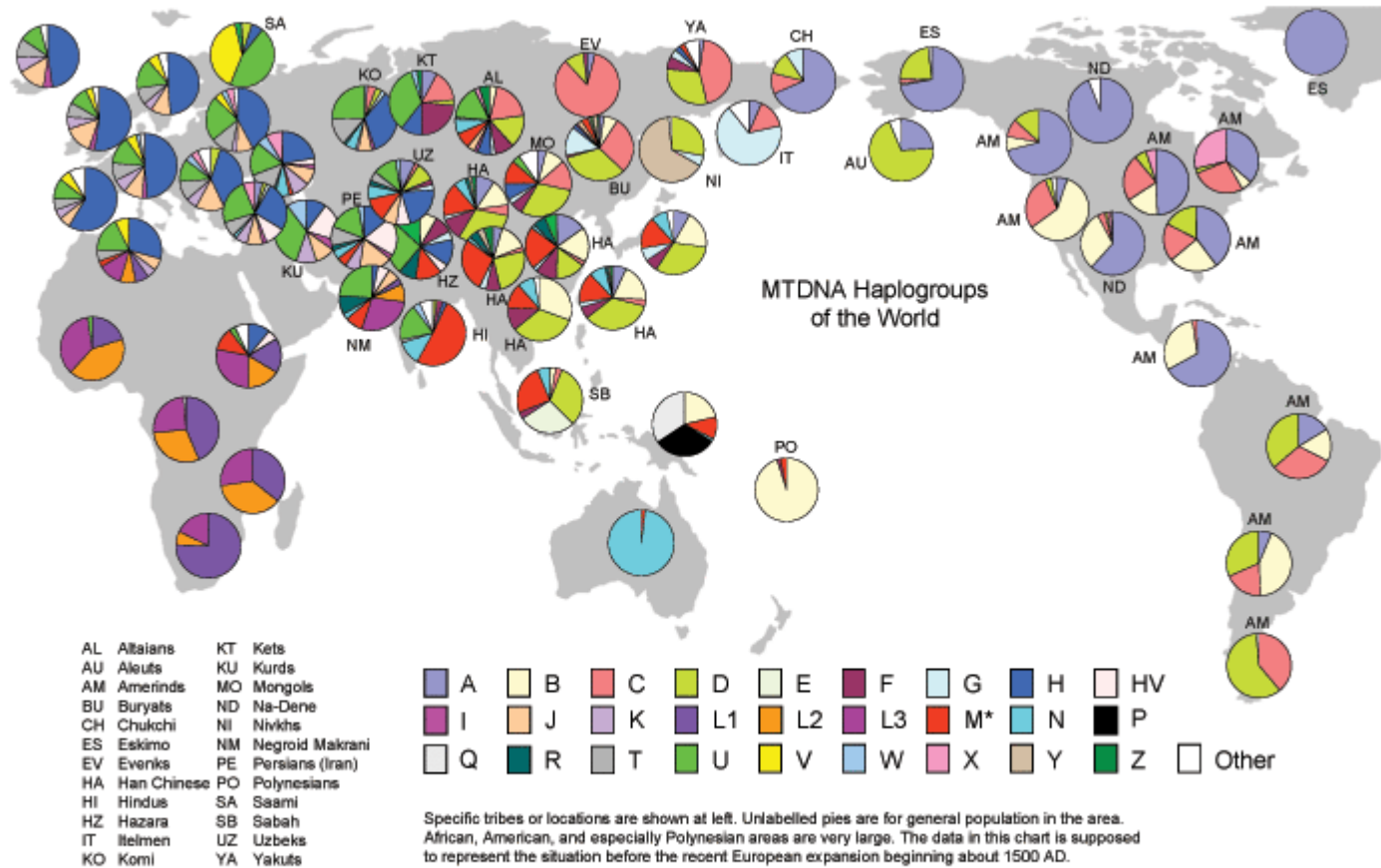


L.-L. Cavalli-Sforza:
démická difuze

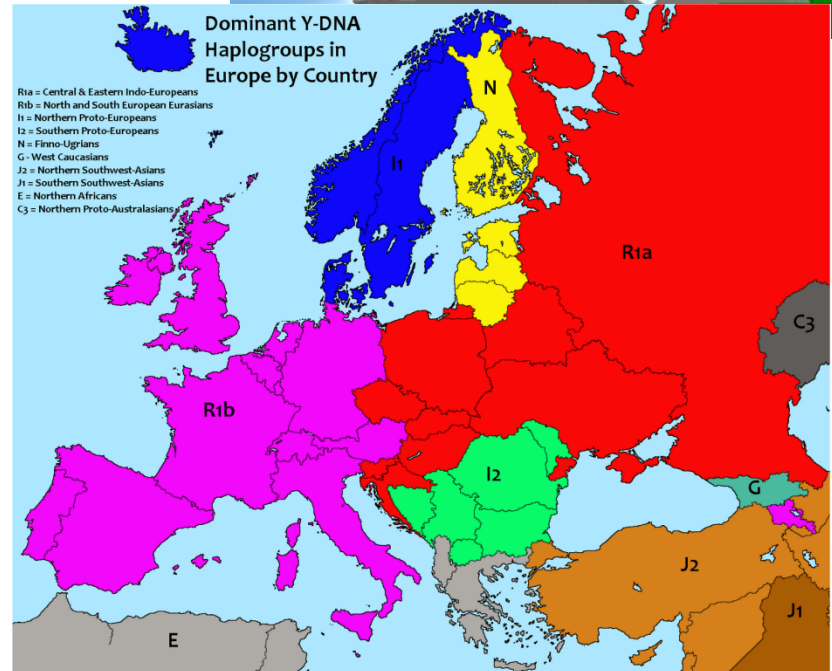
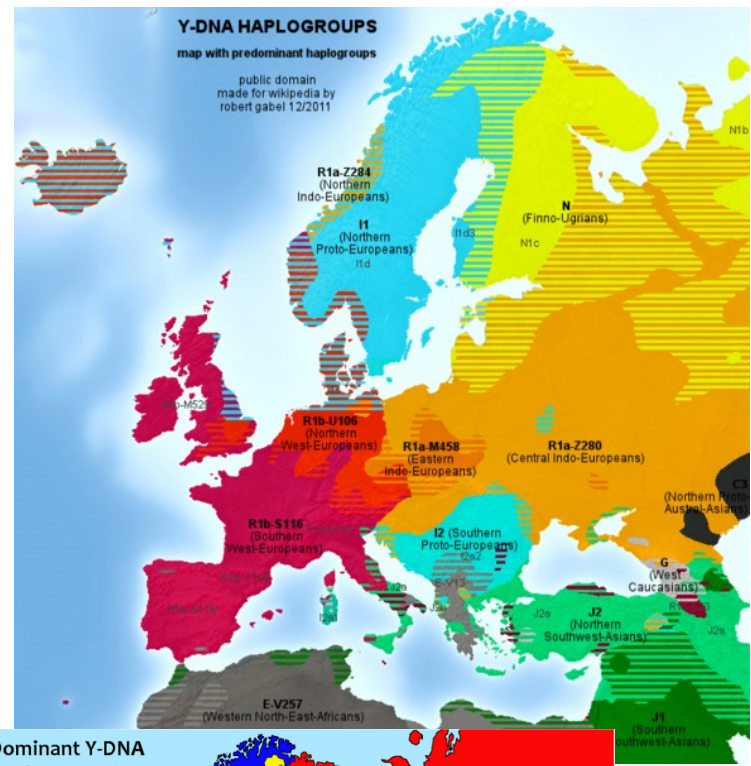
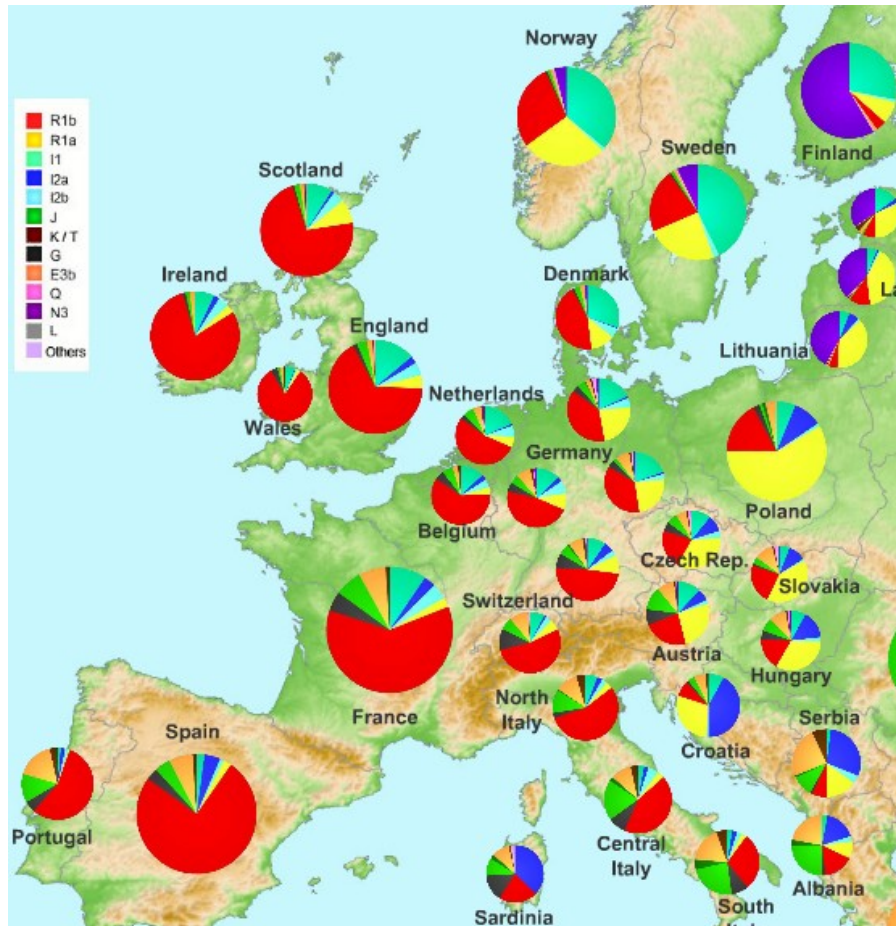
mtDNA

Haplogroup	Possible time of origin	Possible place of origin
N	75,000 ago	India or South Asia
R	70,000 ago	India or South Asia
U	60,000 ago	North-East Africa or South-West Asia
pre-JT	55,000 ago	Middle East
JT	50,000 ago	Middle East
U5	50,000 ago	Western Asia
U6	50,000 ago	North Africa
U8	50,000 ago	Western Asia
pre-HV	50,000 ago	Near East
J	45,000 ago	Near East or Caucasus
HV	40,000 ago	Near East
H	> 35,000 ago	Western Asia
X	> 30,000 ago	north-east Europe
U5a1	30,000 ago	Europe
I	30,000 ago	Caucasus or north-east Europe
J1a	27,000 ago	Near East
W	25,000 ago	north-east Europe or north-west Asia
U4	25,000 ago	Central Asia
J1b	23,000 ago	Near East
T	17,000 ago	Mesopotamia
K	16,000 ago	Near East
V	15,000 ago	Iberia and moved to Scandinavia
H1b	13,000 ago	Europe
K1	12,000 ago	Near East
H3	10,000 ago	Western Europe (Spain)

mtDNA



chr. Y

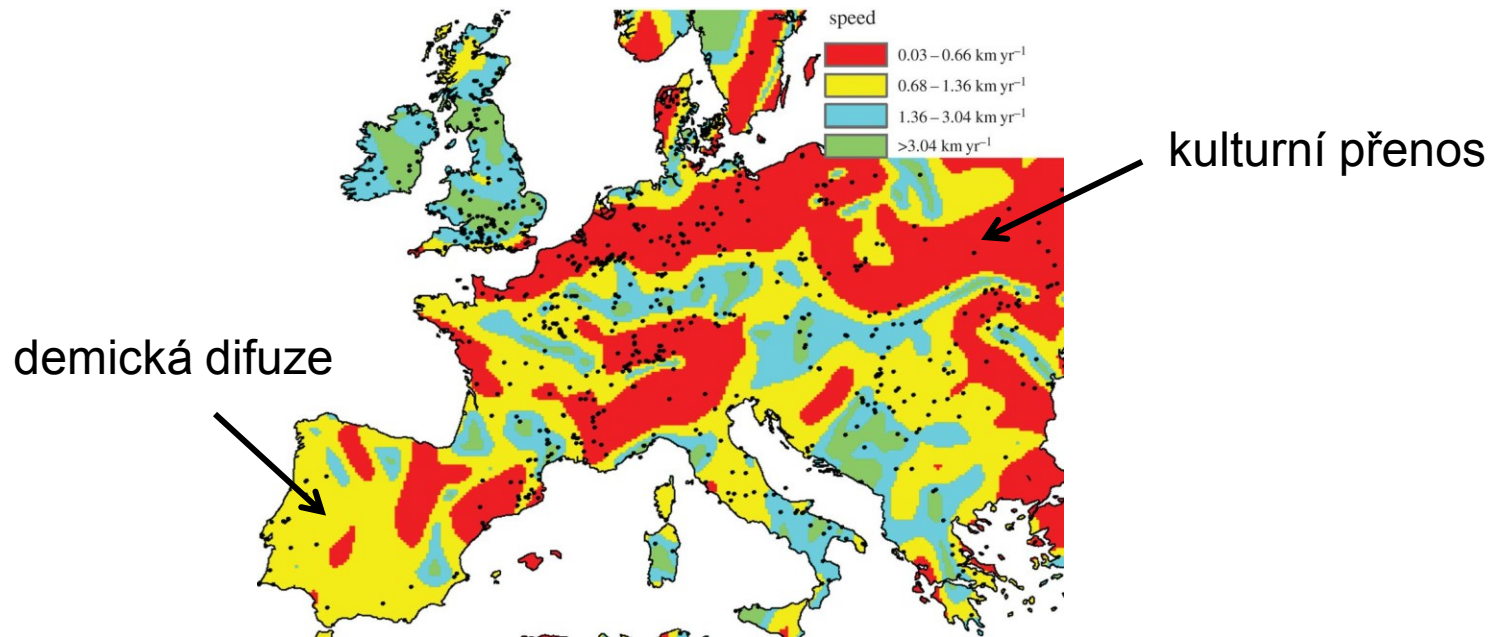


mtDNA: ~ 20 % paleolitického původu → spíše akulturace?

kraniometrie, jaderné geny (*NR4*): demická difuze

→ odpovídá modelu samčí migrace

způsob pronikání zemědělství byl zřejmě lokálně specifický



Problém: odhady minulých dějů mohou být velmi variabilní – pouze jediná realizace evolučního procesu!

Co definuje člověka?

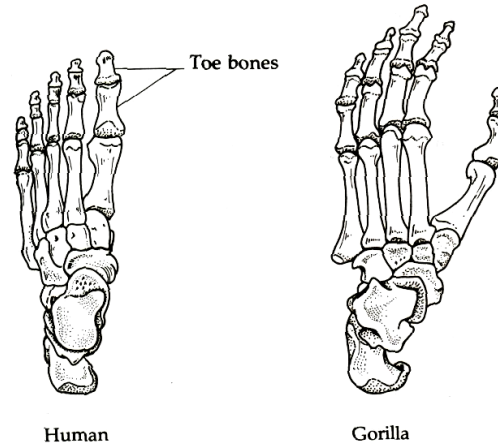
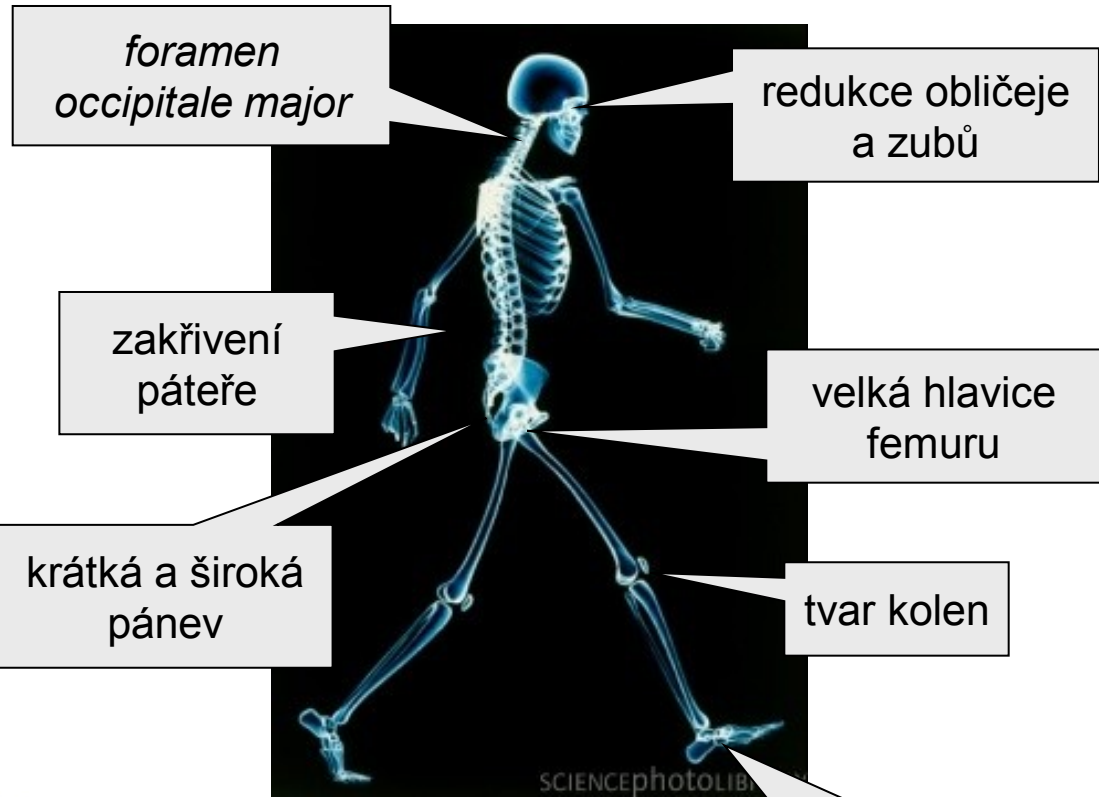
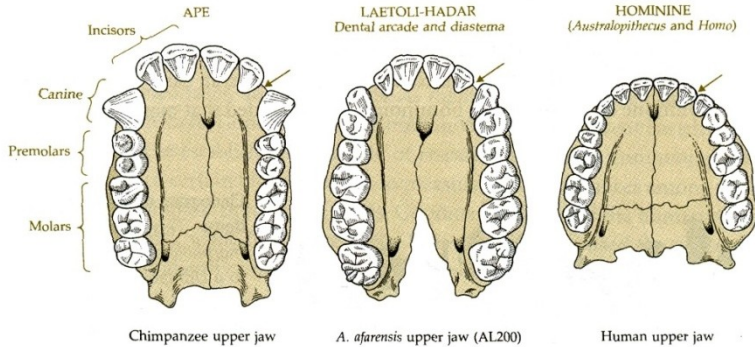
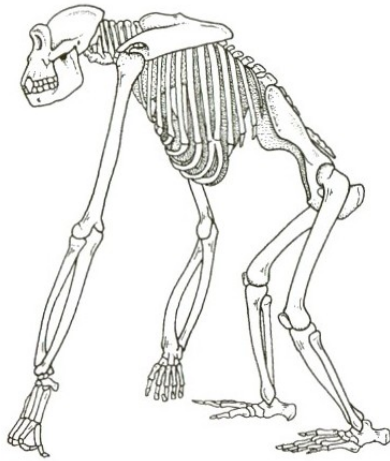
vzpřímená chůze?

nástroje?

mozek?

řeč?

Typické znaky na kostře:



Nevýhody vzpřímené postavy:

zuby moudrosti

bolestivý porod

bolesti páteře

kýla

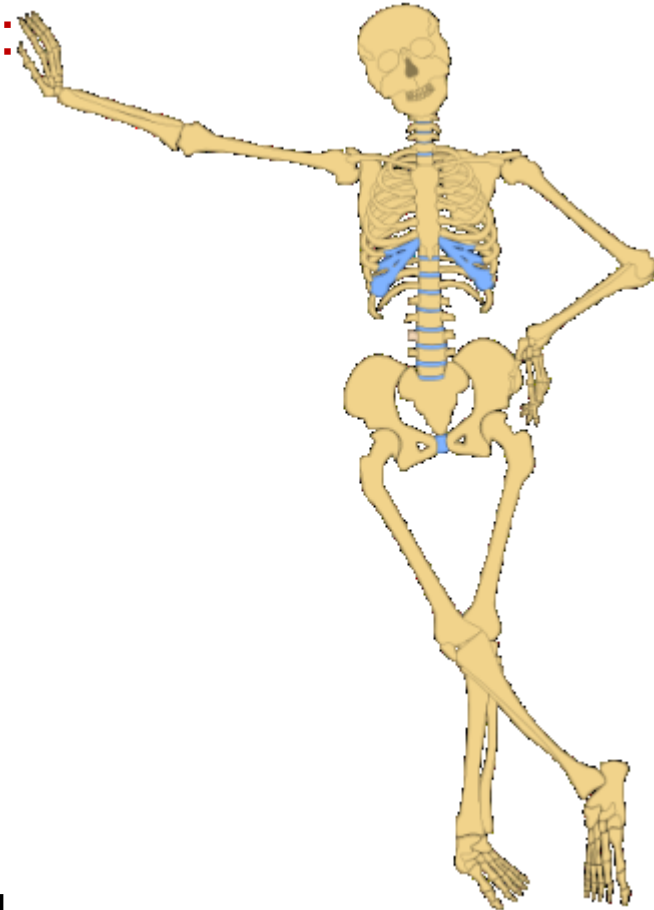
křečové žíly, oběhové problémy

hemoroidy

nadýmání během těhotenství

ploché nohy, kuří oka, bolesti nohou

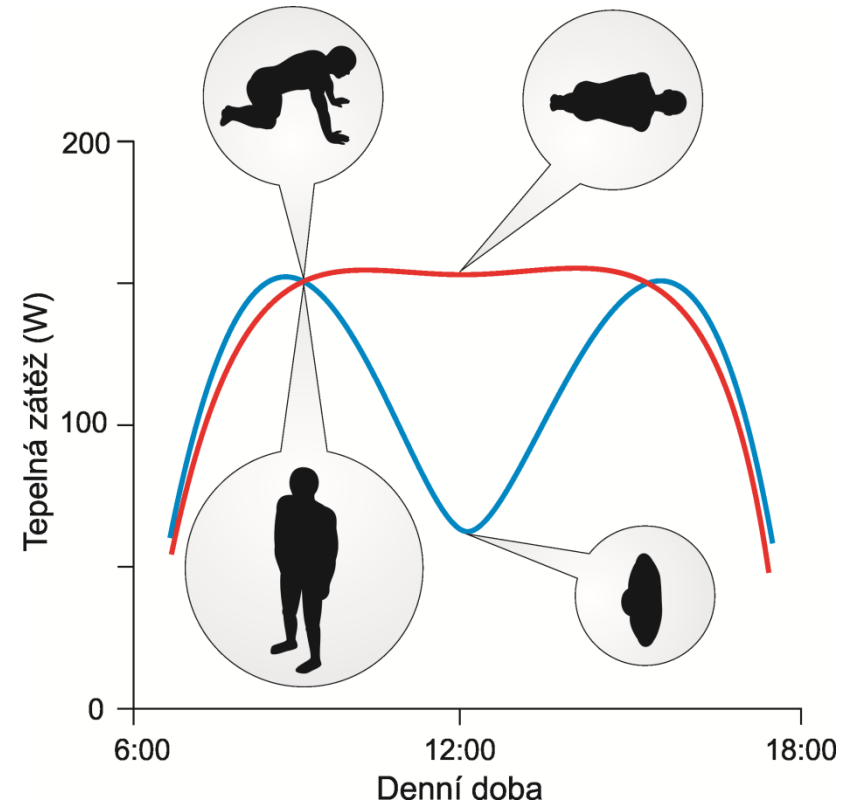
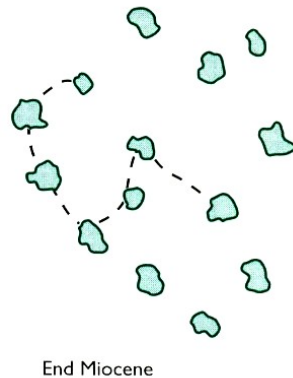
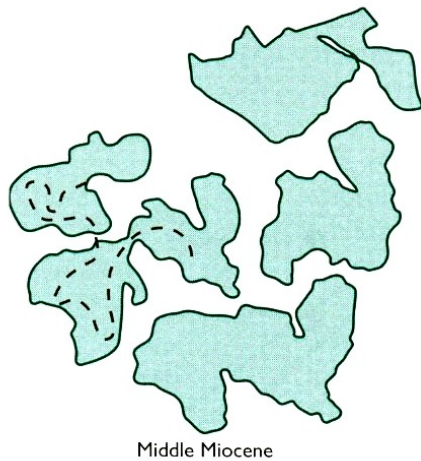
nutnost učit se chodit



konec miocénu: klimatické změny les → savana

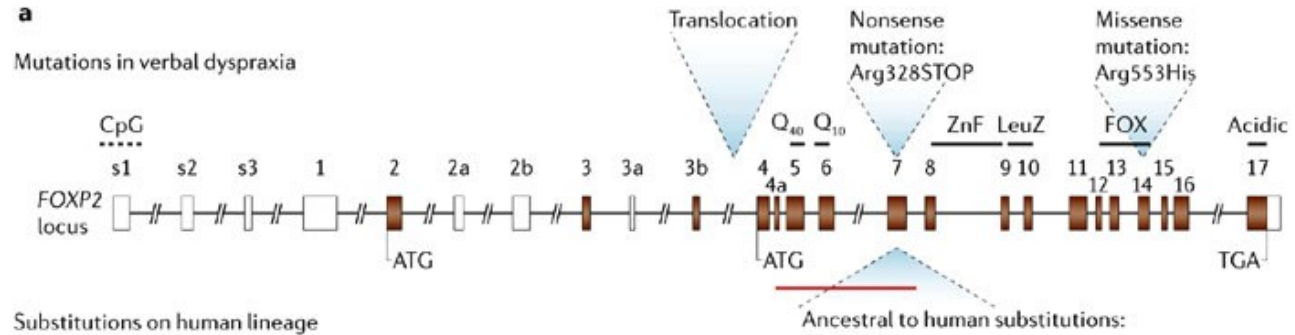
vzpřímení:

rozhled?, sběr potravy?, nástroje?, přehled o kořisti a predátorech?,
termoregulace?, migrace za potravou?



Co definuje člověka?

vzpřímená chůze?
 nástroje?
 mozek?
 řeč?



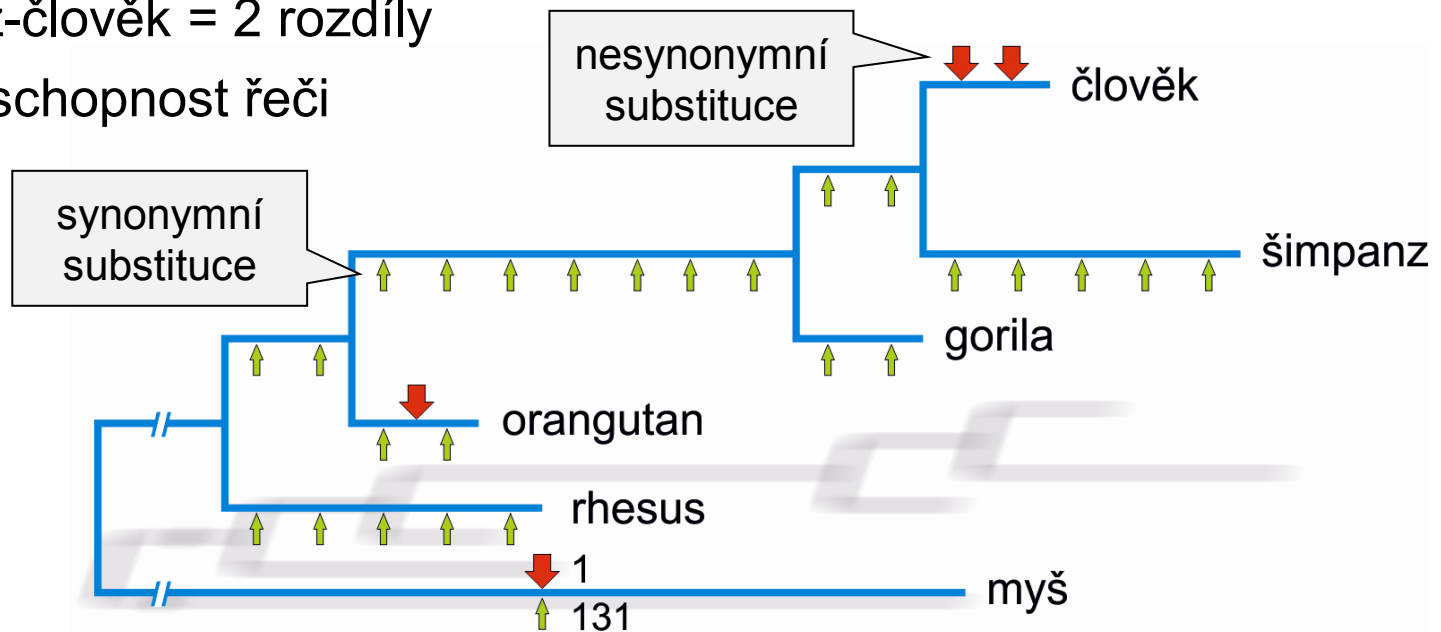
gen *FOXP2* (Forkhead box 2):

velmi konzervativní

člověk-myš = 3 AA rozdíly; orangutan-myš = 2; orangutan-člověk = 3;

šimpanz-člověk = 2 rozdíly

u člověka schopnost řeči



Unikátnost evoluce člověka

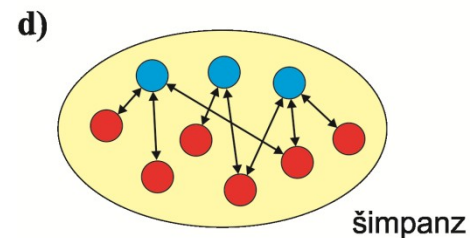
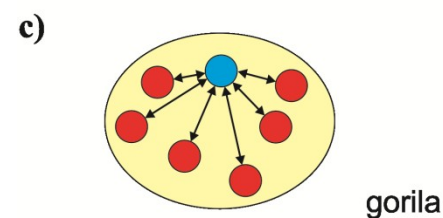
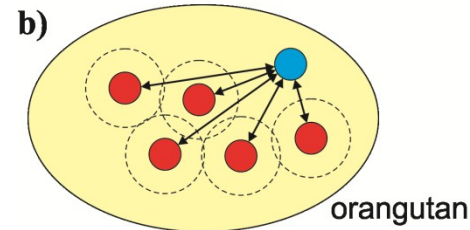
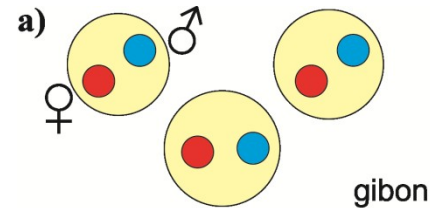
sociální systém: život ve skupině,
monogamie se sklonem k polygamii

paradox: rychlá evoluce, ale pouze
jeden druh

typické 2 procesy:

ekologická dominance: vnější prostředí
→ lidská společnost (člověk sám sobě
„nepřátelskou silou přírody“)

kooperativní kompetice: kooperace
kvůli kompetici (*runaway social
selection*)



Rasové a etnické skupiny:

3-60 ras

genetická variabilita se nekryje s morfologickou

genetická variabilita uvnitř „ras“ vyšší než mezi nimi (80 % vs. 8 %)

např. i při vyměření všech lidí kromě kmene Kikujů ve V Africe by se zachovalo ~ 80 % variability

Proč menopauza?

skupinová selekce – nerodit defektní děti a nezhoršovat kvalitu genofondu?
zvyšování věku, menopauza jako projev senescence?
dnes: pomoc dřívějším potomkům

Proč skrytá ovulace?

vytěžování komodit („prostituce“)?
zasetí pochybností a prevence infanticidy?
stálá sexualita, otcovská péče?

Proč „bezsrstost“?

pohlavní výběr?

obrana proti parazitaci?

šaty, oheň a přístřeší (zbytečnost srsti)?

druhá identifikace?

neotenie?

akvatický život předků (Alistair Hardy, Elaine Morganová)?

termoregulace

KULTURNÍ EVOLUCE

šimpanzi, koňadra, potkan, makak červenolíčí (*Macaca fuscata*)



Vlastnosti kulturní evoluce:

vertikální i horizontální

lamarckovská

rychlá

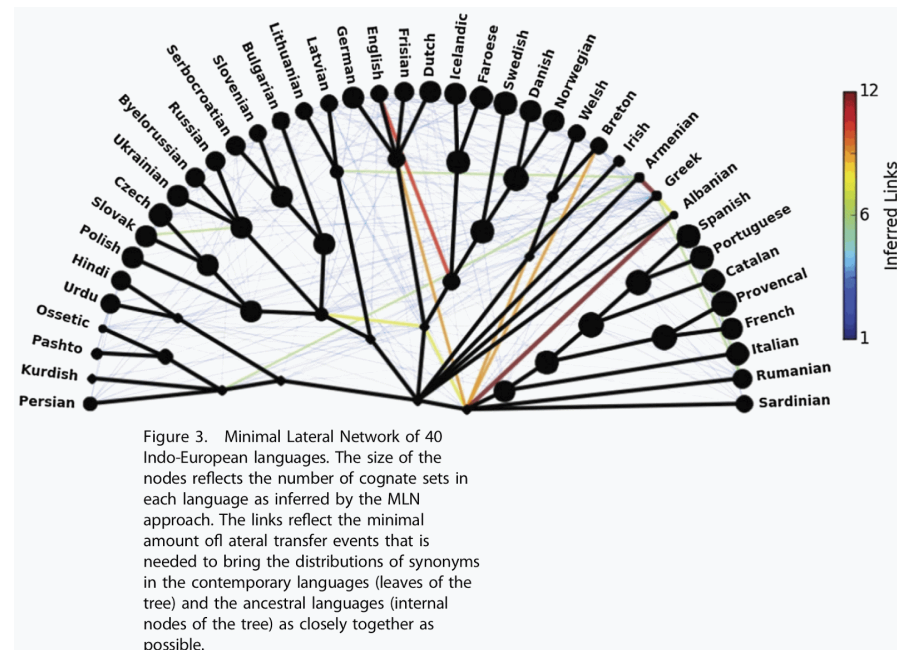
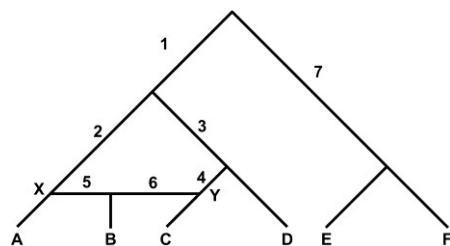
retikulátní

selekce kulturních znaků (memy)

skupinová selekce

nejen kulturní přenos, ale i růst populace (demová difúze)

ovlivnění genetických faktorů kulturou



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