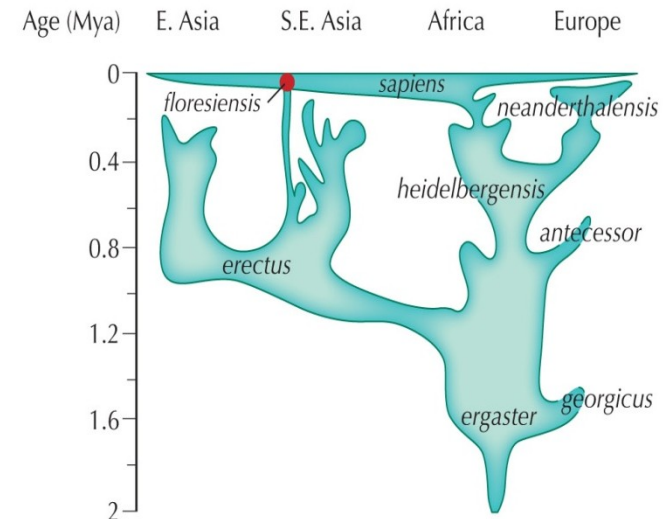
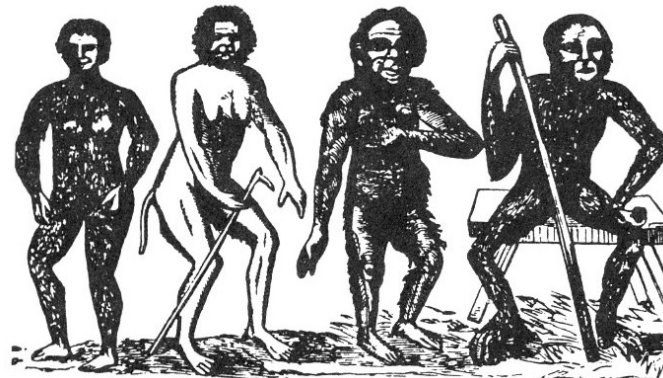
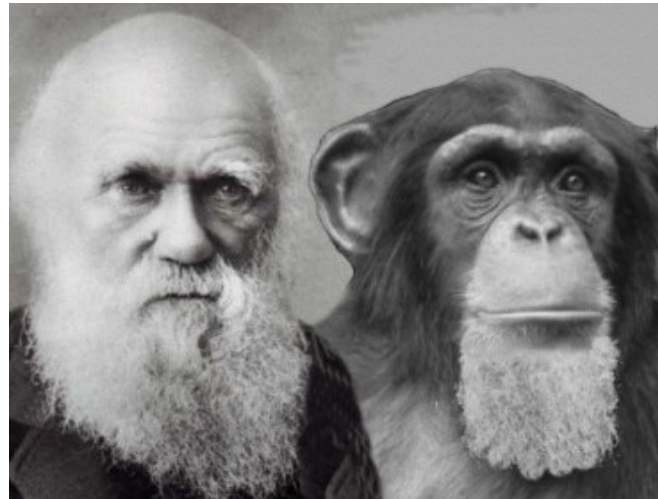
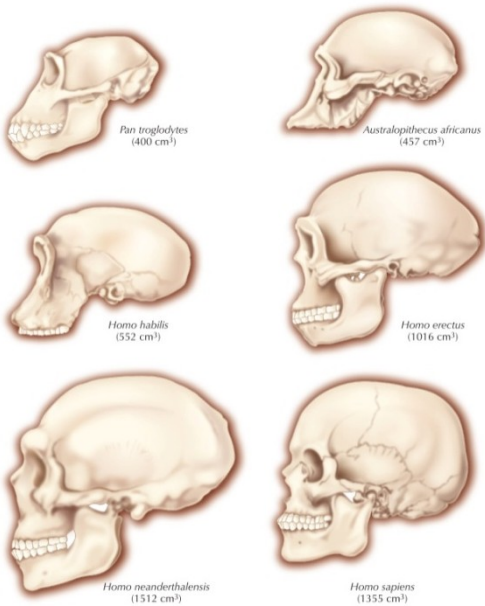
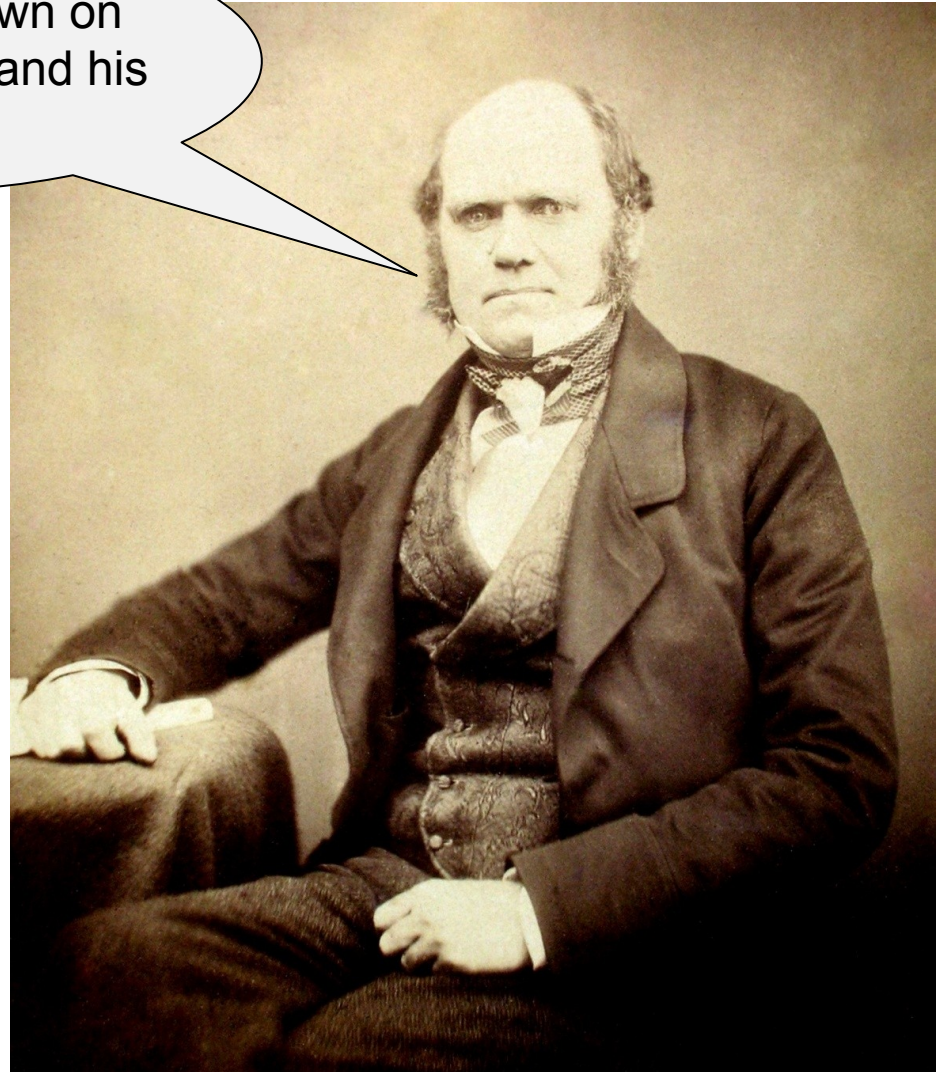
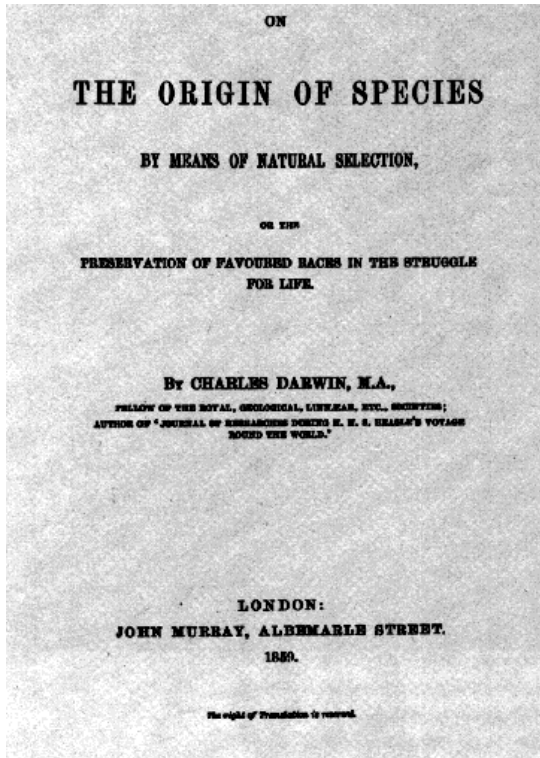
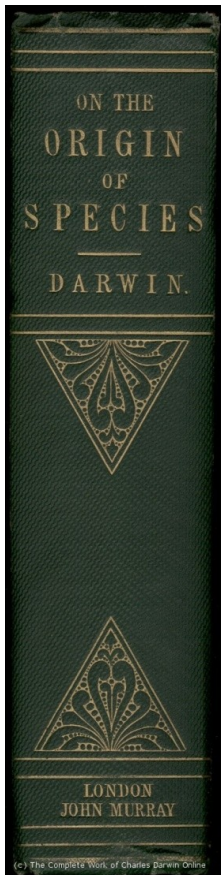


EVOLUCE ČLOVĚKA

KULTURNÍ EVOLUCE

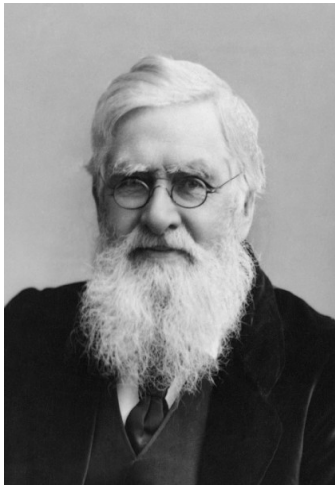


Light will be thrown on
the origin of man and his
history.



T. H. Huxley (1863):

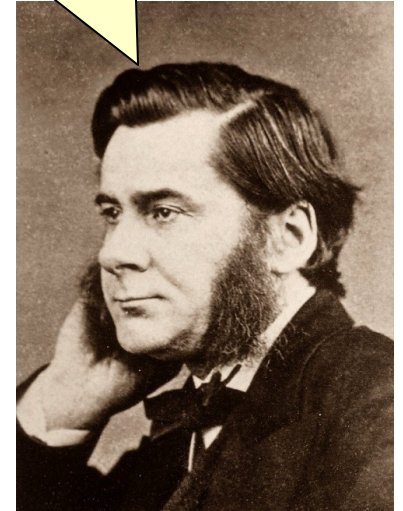
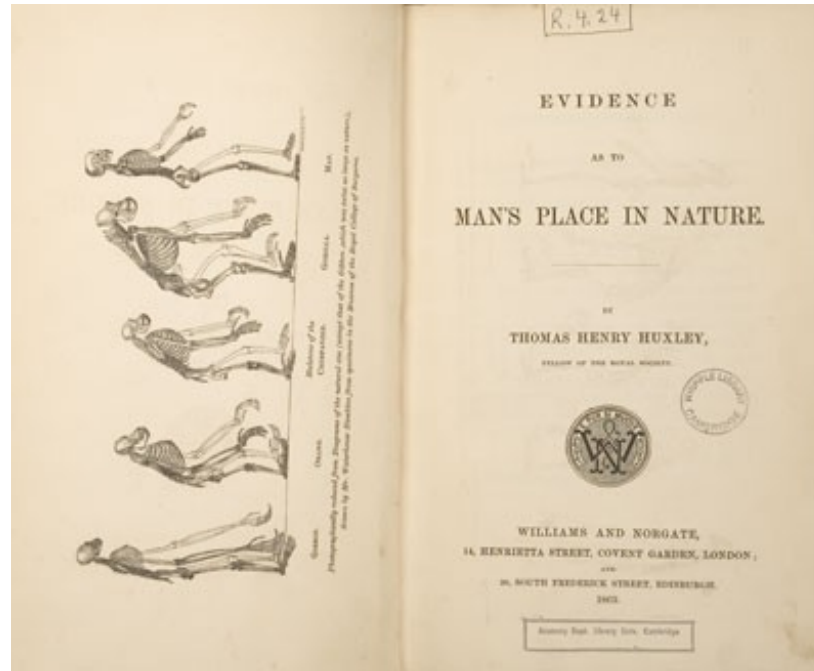
Evidence as to Man's place in Nature
(*Důkazy o místě člověka v přírodě*)



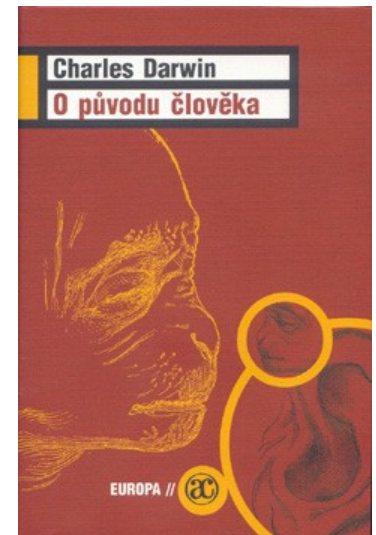
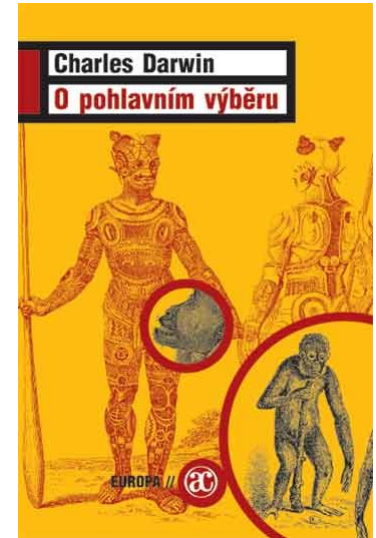
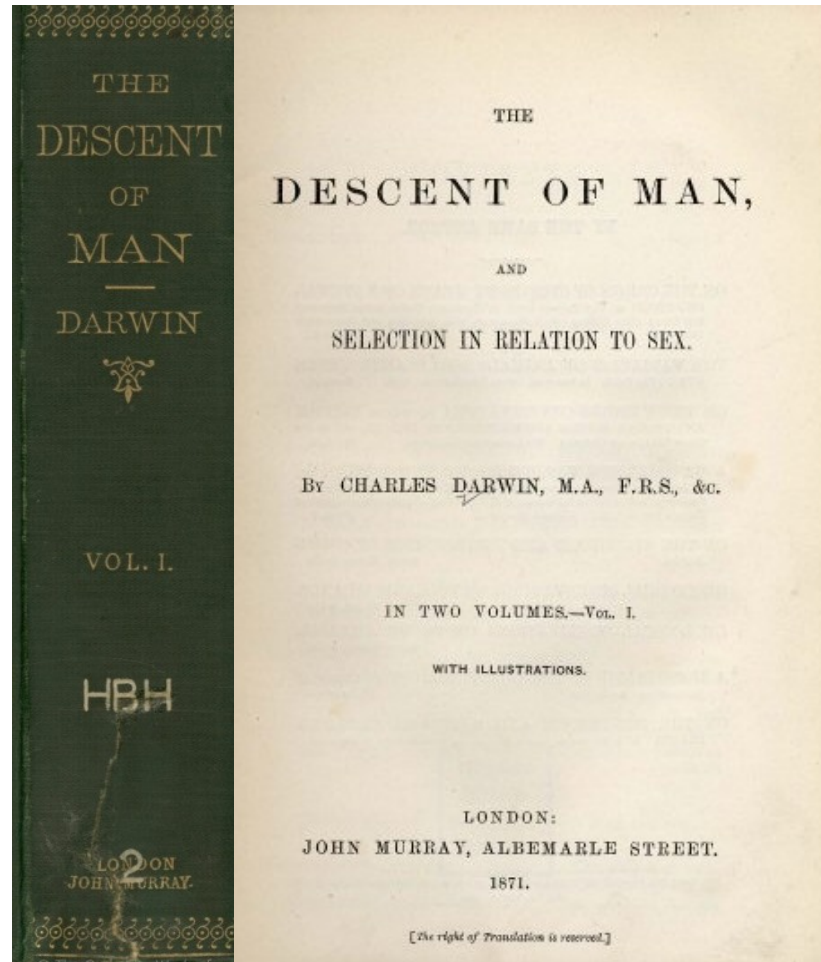
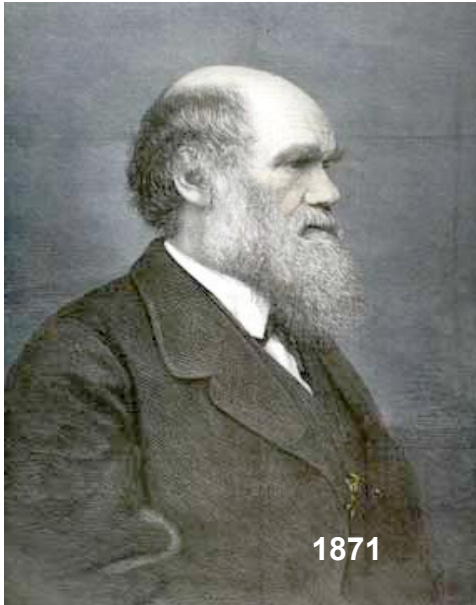
A. R. Wallace (1864):

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*)

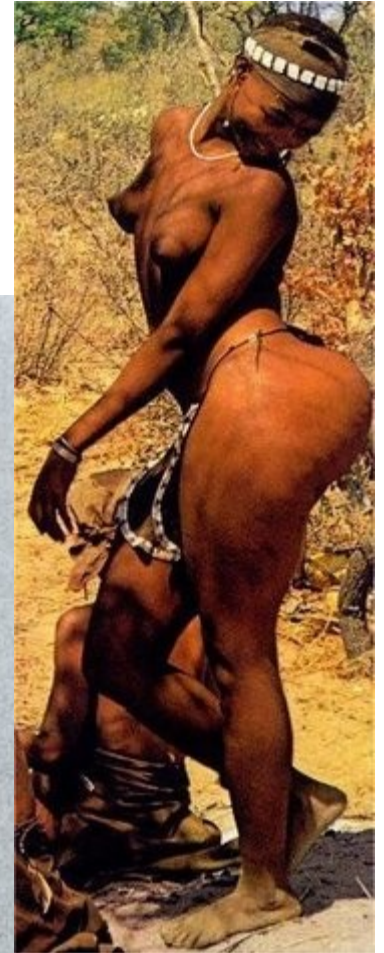
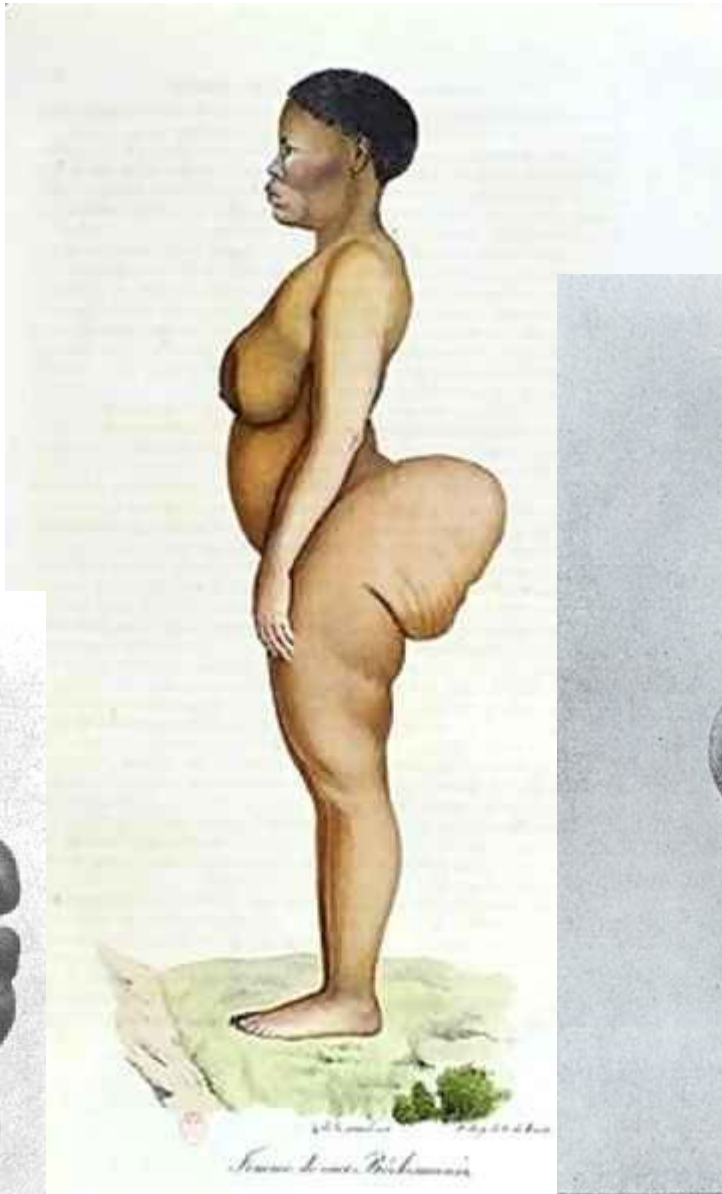
Člověk se ve všech částech svého těla odlišuje od lidoopů méně než lidoopi od nižších primátů.



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

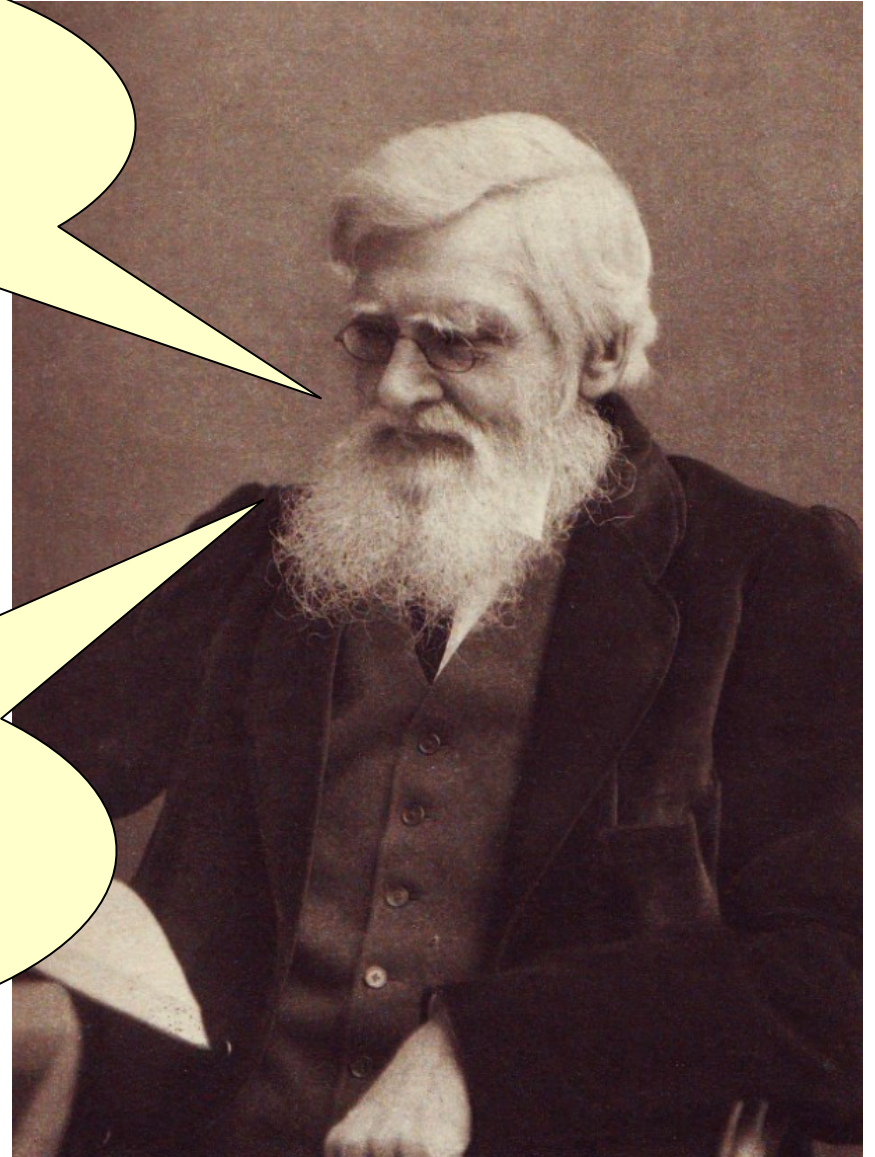


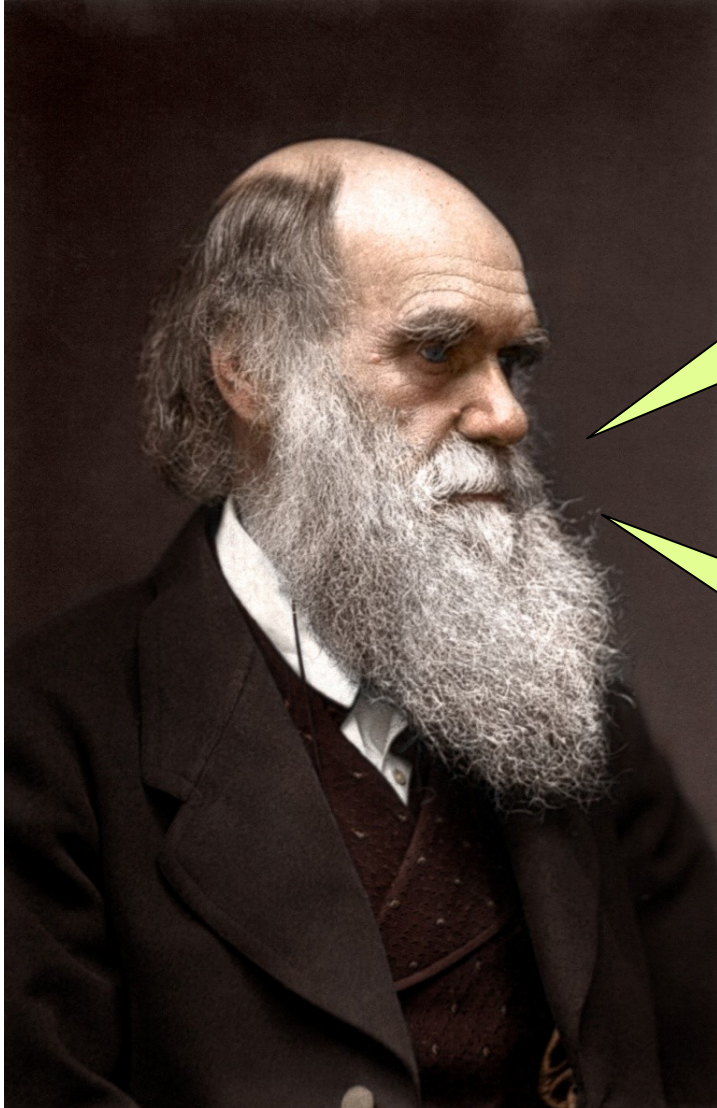
Khoi San



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



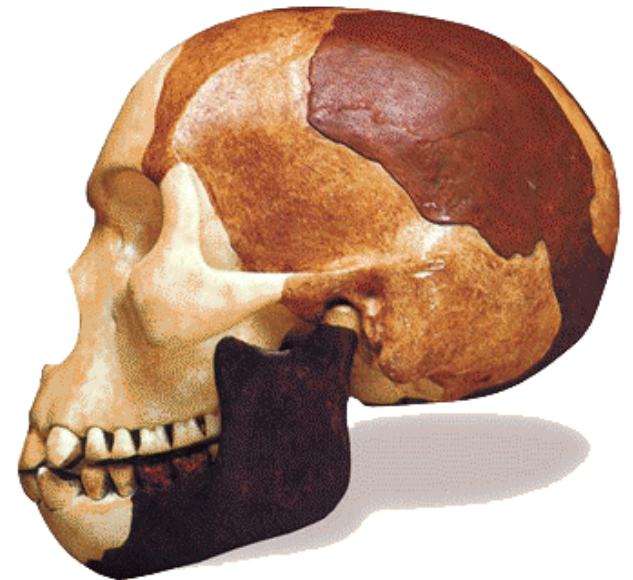
neandertálci: 1829 Engis (Liège), 1848 Gibraltar, 1856 Neandertal

hledání chybějícího článku:

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

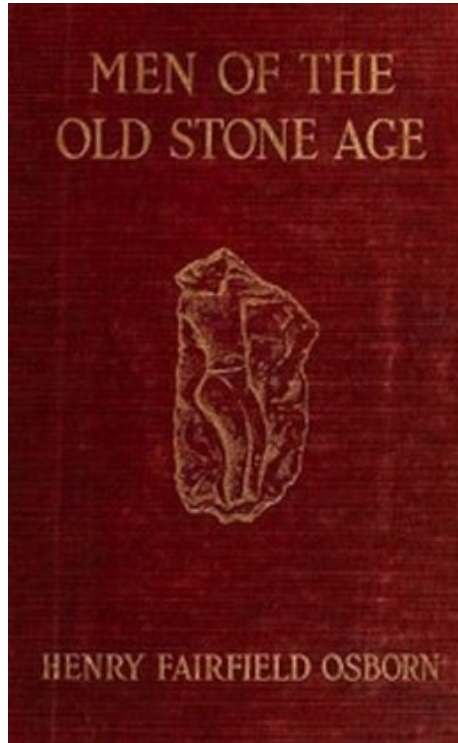
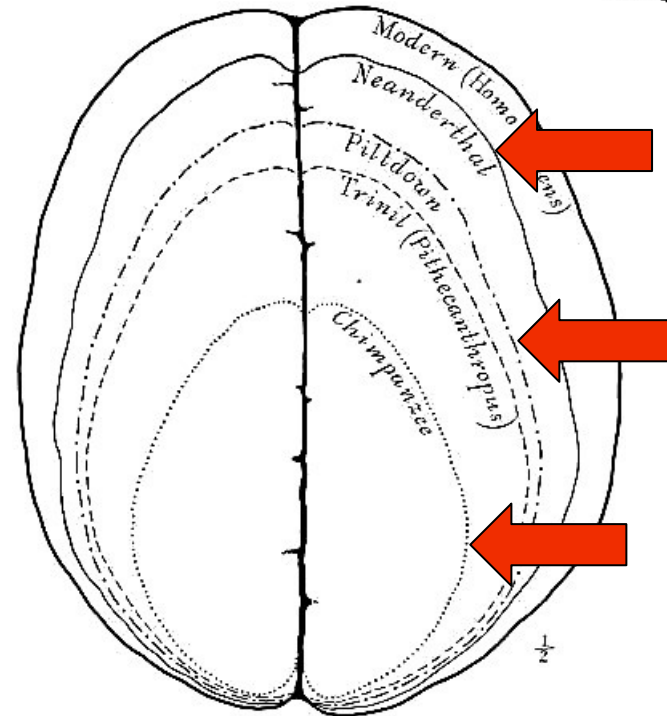
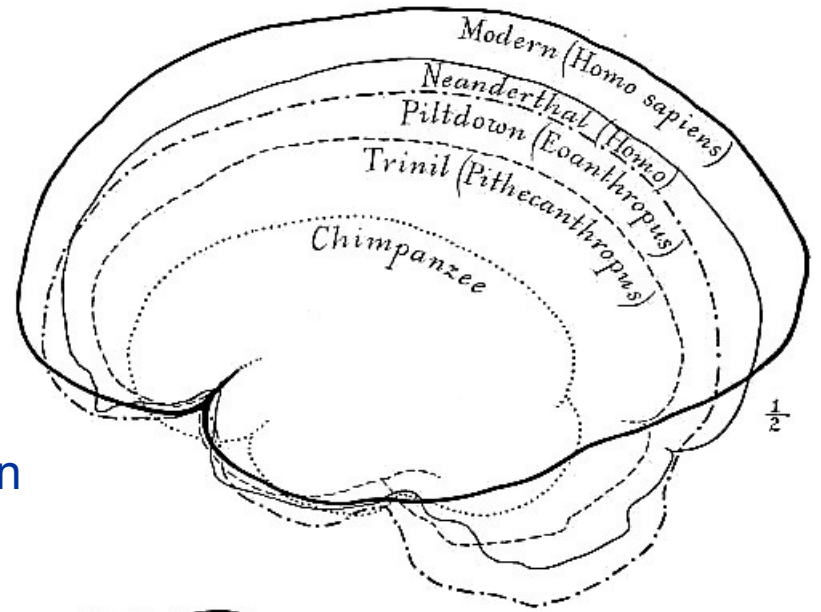
1924 Raymond Dart: *Australopithecus africanus*, Taung, J Afrika

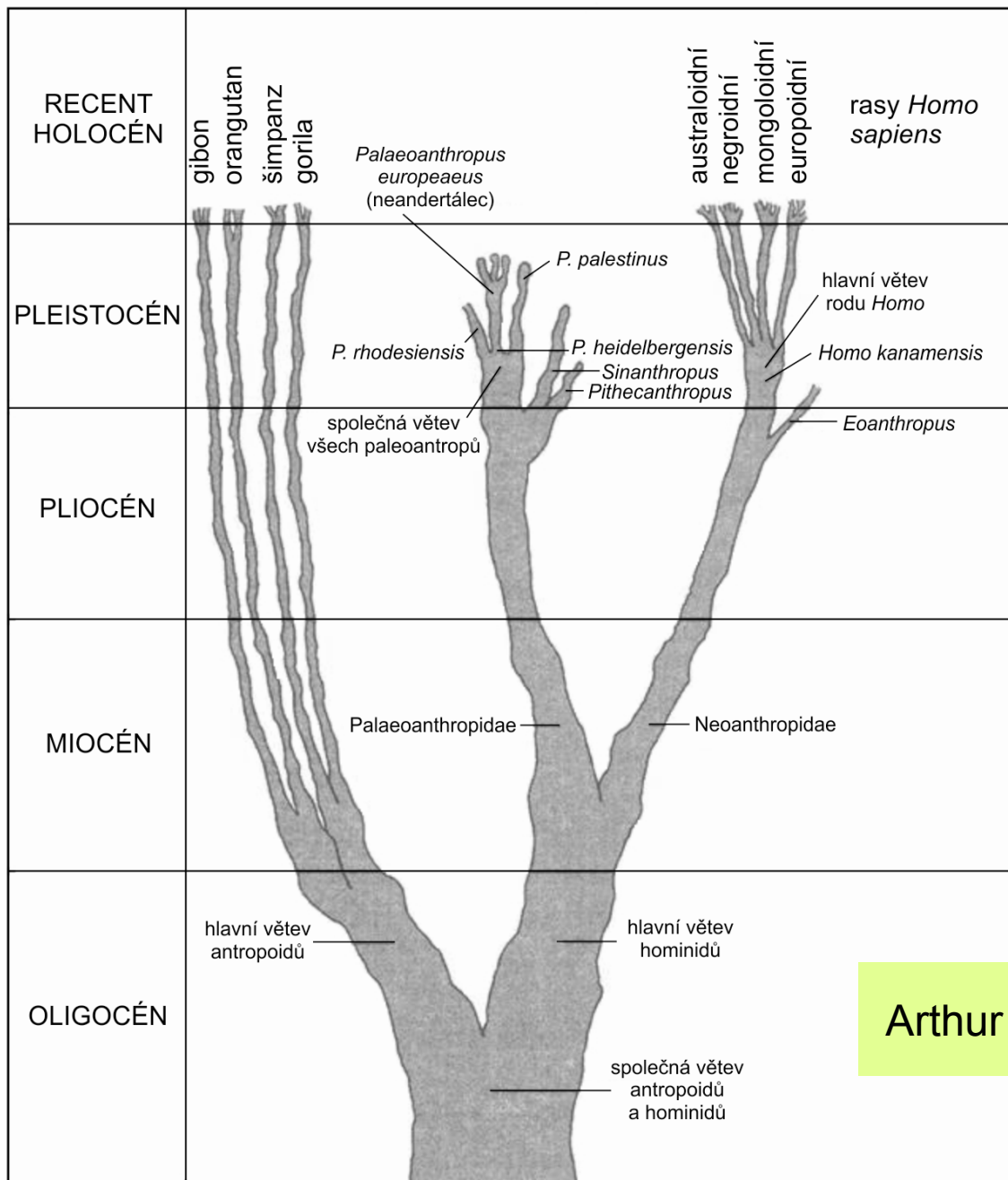
1912: Piltdown – *Eoanthropus dawsoni* („piltdownský člověk“)





Henry Fairfield Osborn





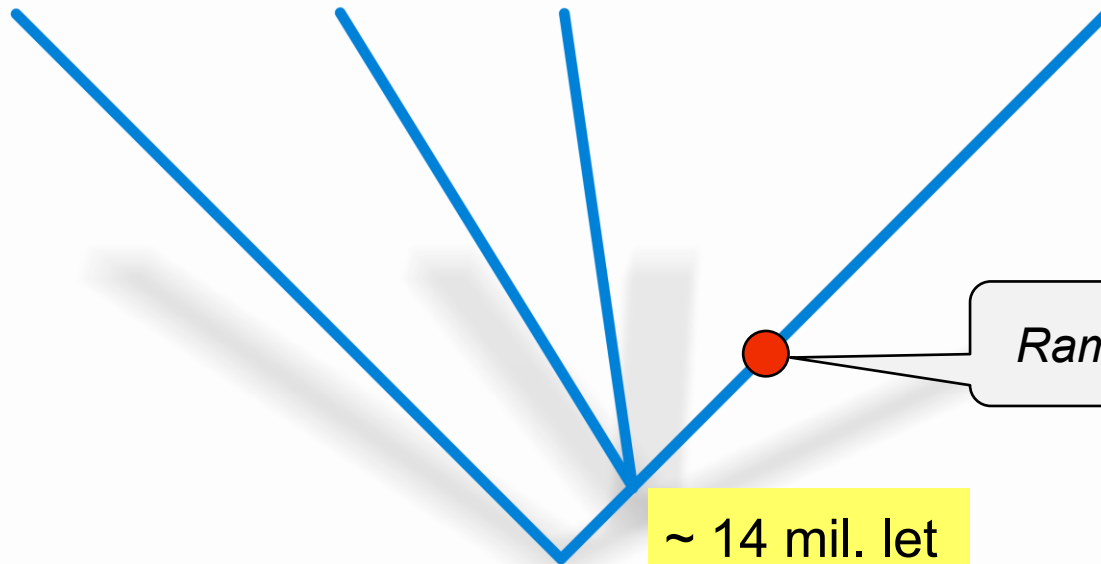
Arthur Keith (1935)

orangutan

gorila

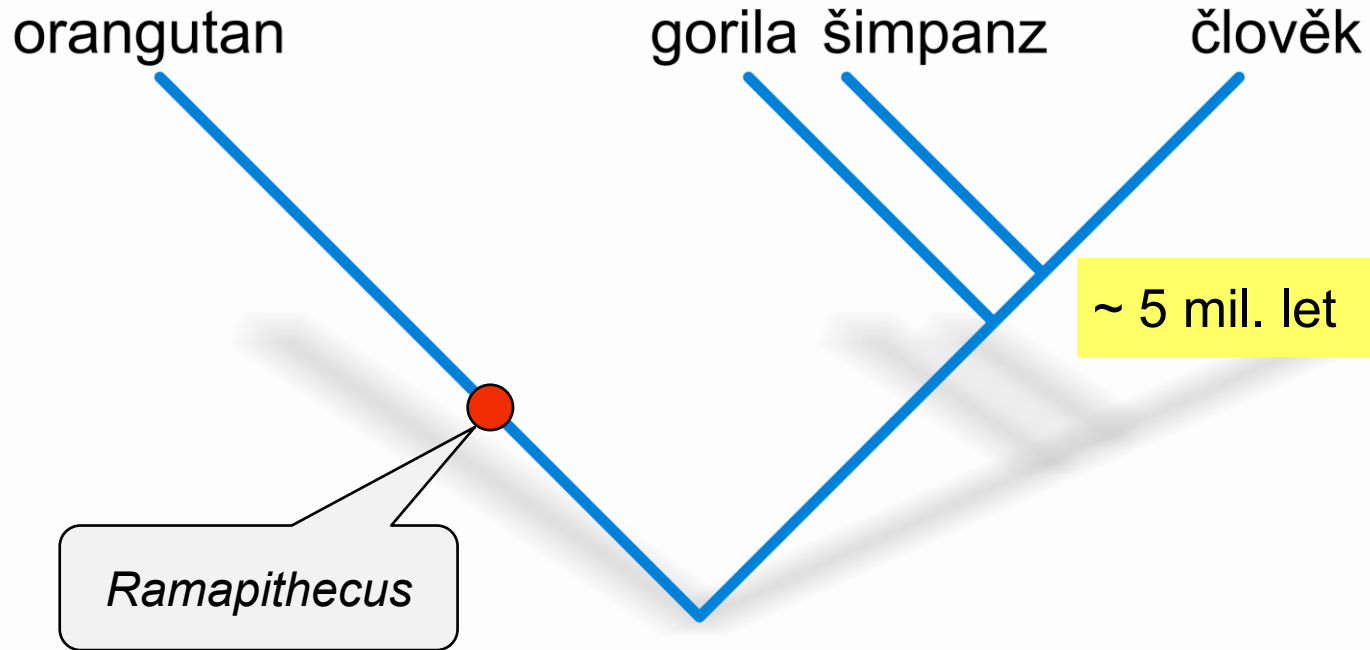
šimpanz

člověk



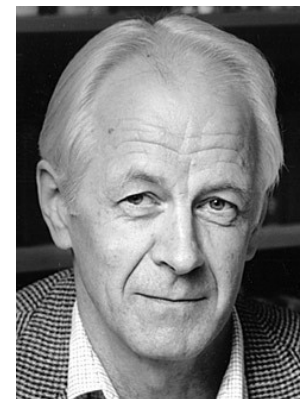
Ramapithecus

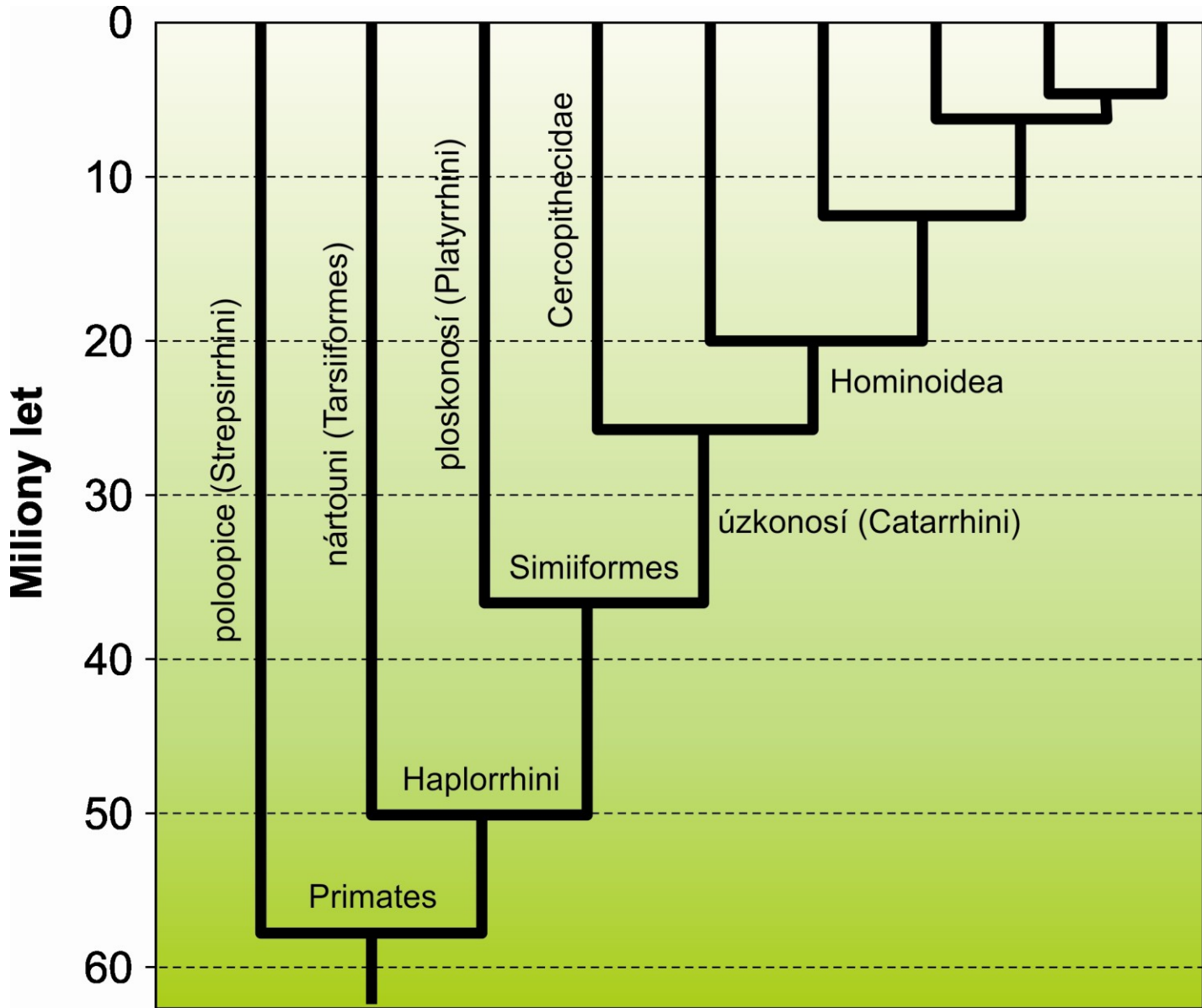
~ 14 mil. let



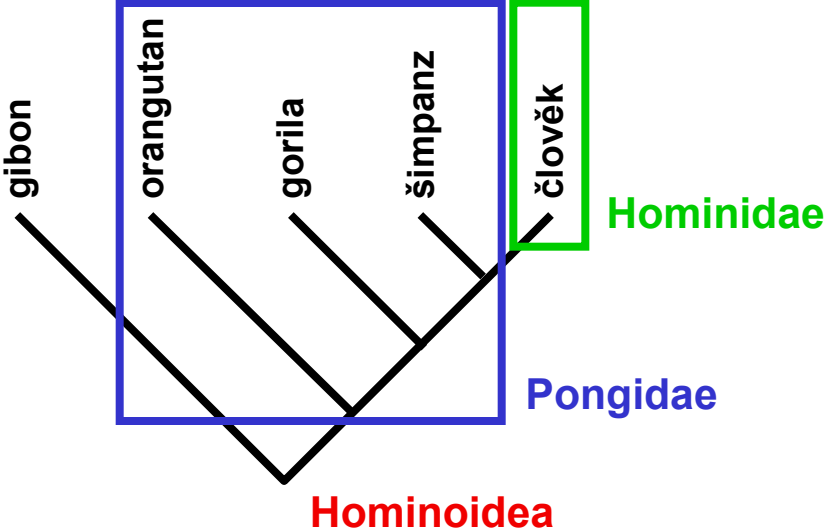
1967: Vincent Sarich, Allan C. Wilson
 sérový albumin, imunologické distance
 člověk-šimpanz \approx 4-5 mil.

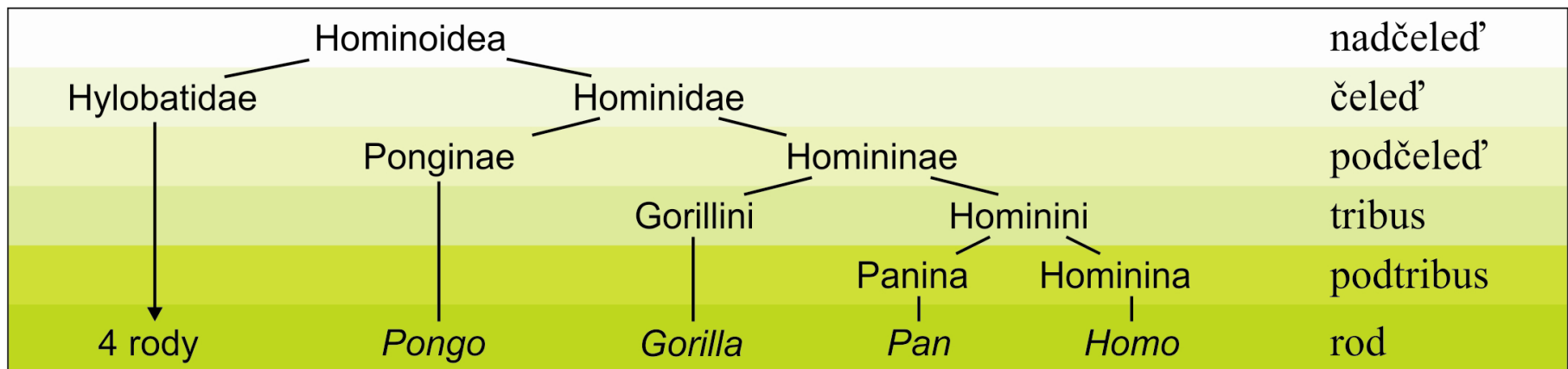
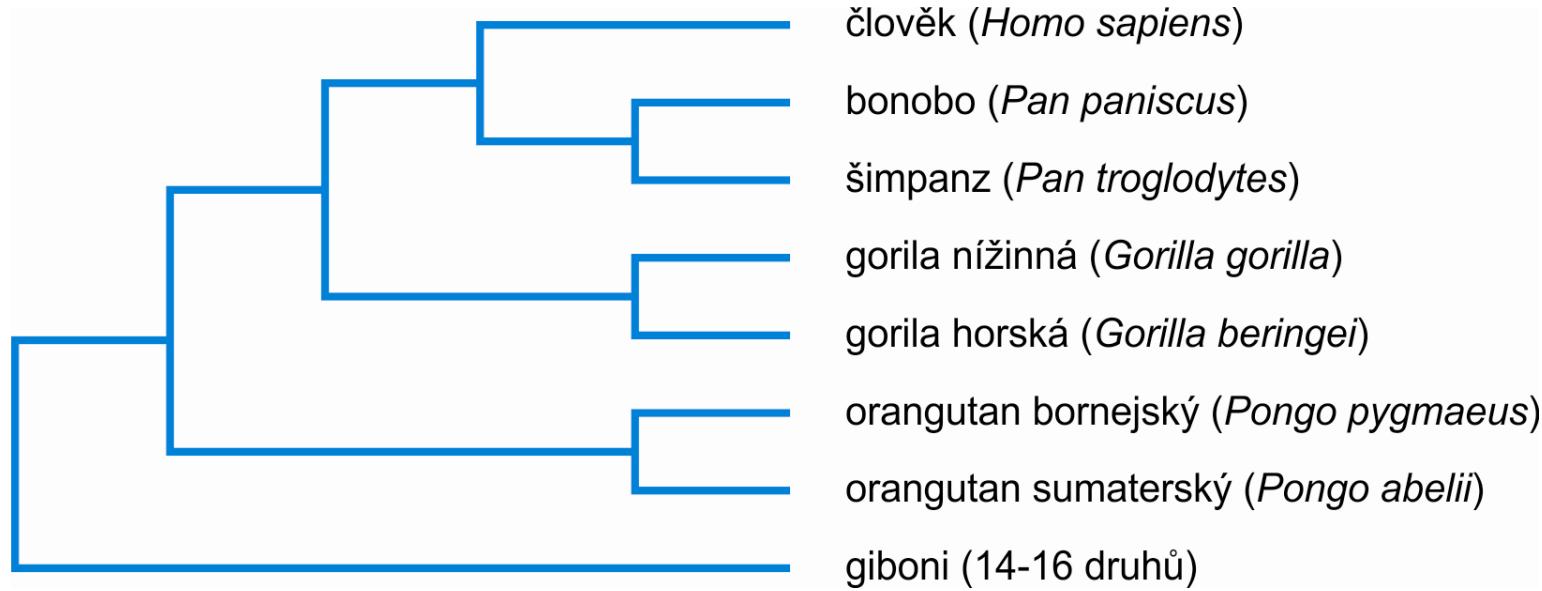
dnes: *Ramapithecus* předkem orangutana
 člověk-šimpanz \approx 7,5 M



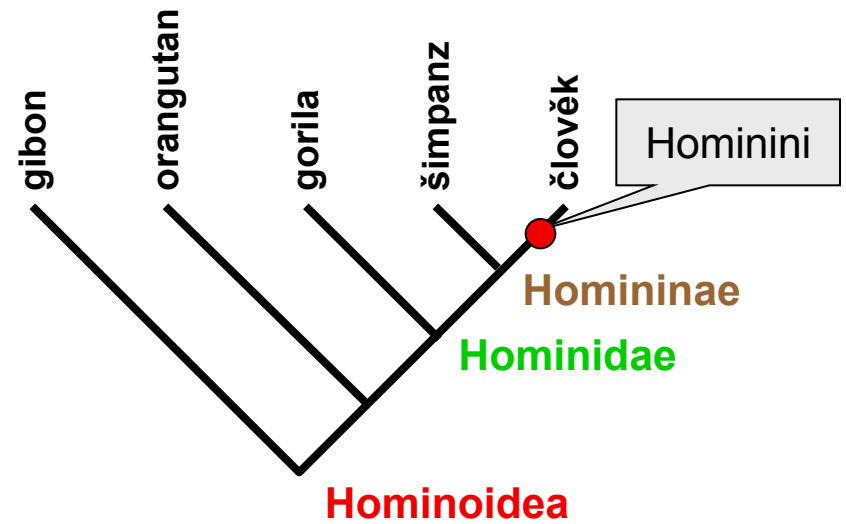
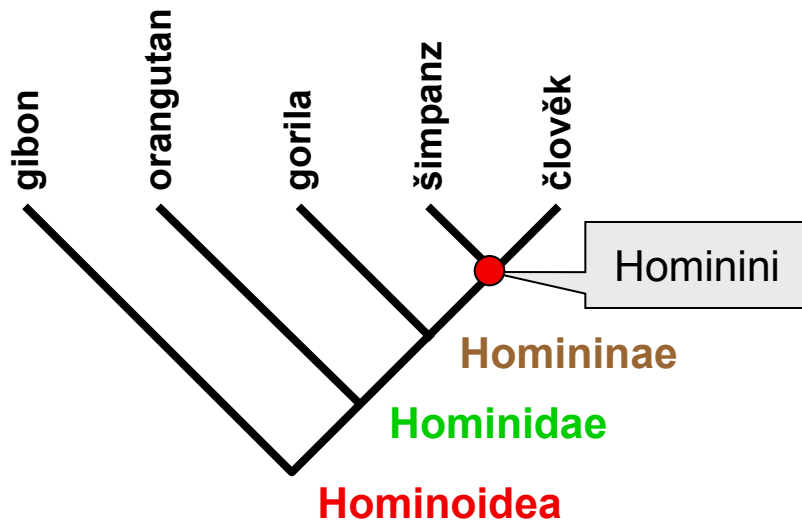
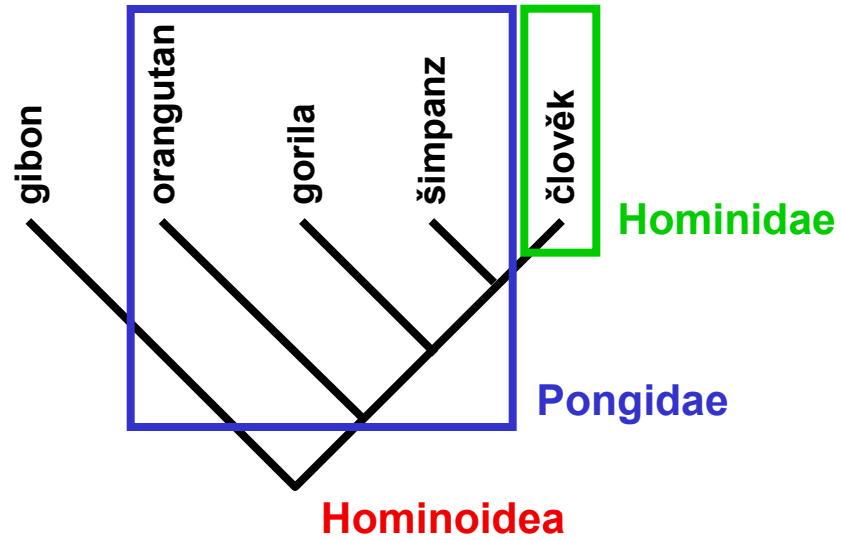


**3 pohledy na systém
lidoopů a člověka**





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.



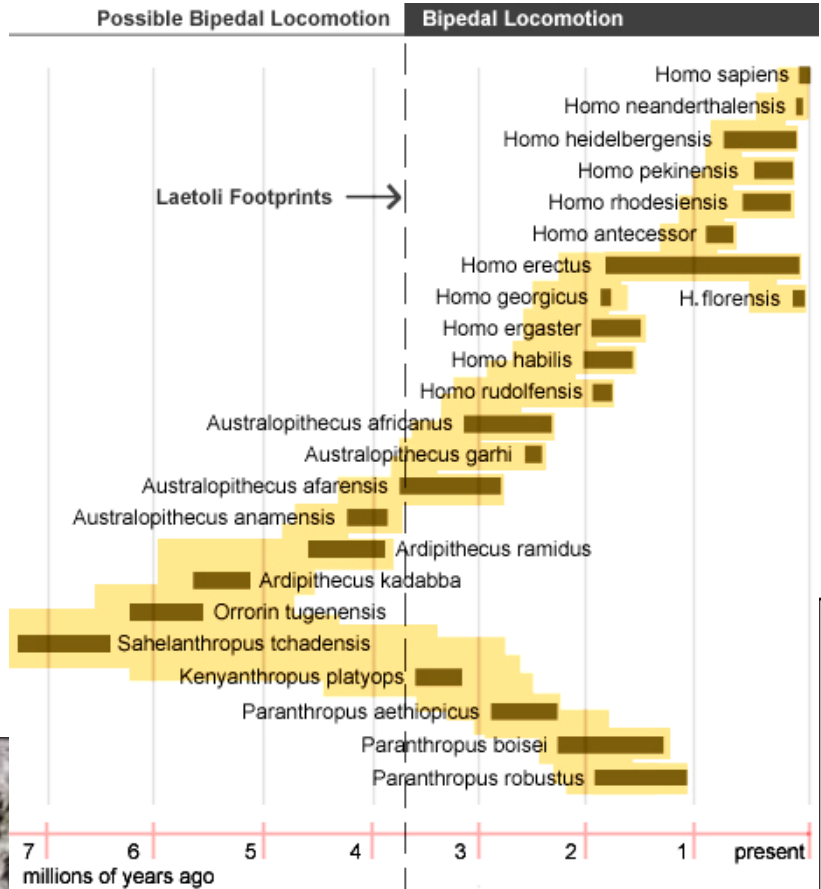
Ar. ramidus



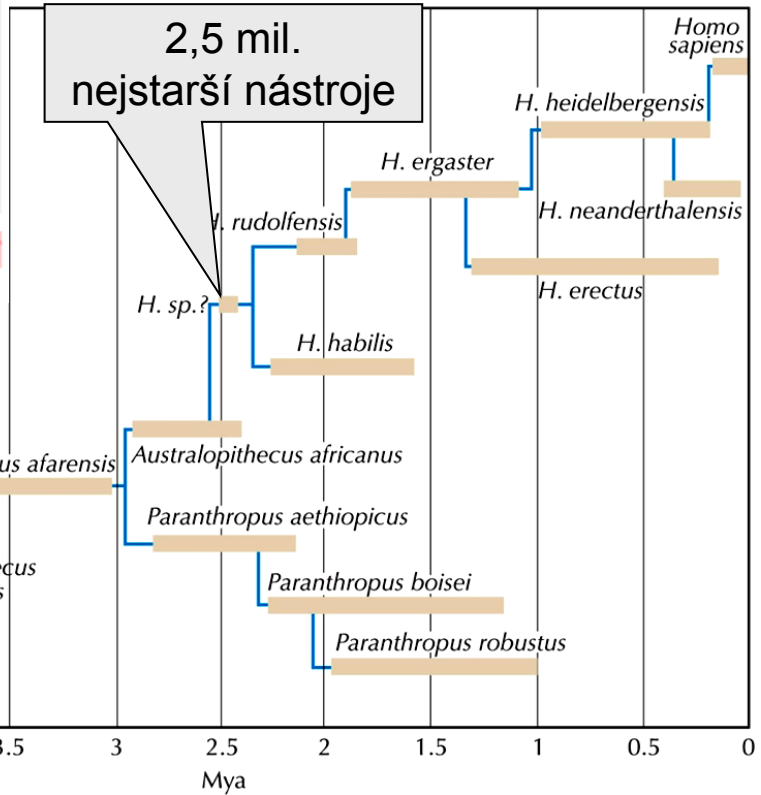
Orrorin tugenensis



Sahelanthropus tchadensis



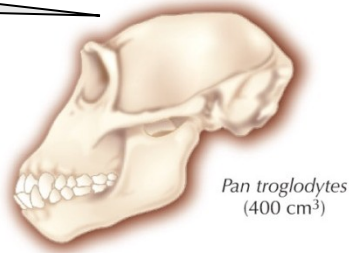
stopy *A. afarensis*
Laetoli, Tanzánie, 3,6 M



5 4.5 4 3.5 3 2.5 2 1.5 1 0.5 0
Mya

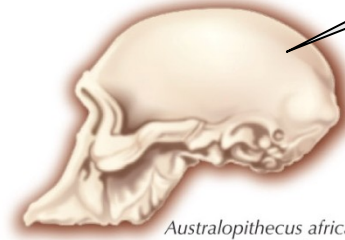
Růst velikosti mozkovny:

400 cm³



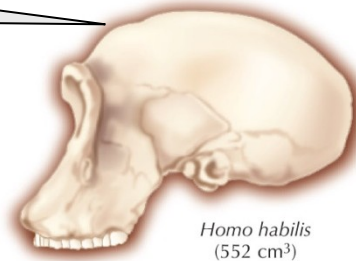
Pan troglodytes
(400 cm³)

457 cm³



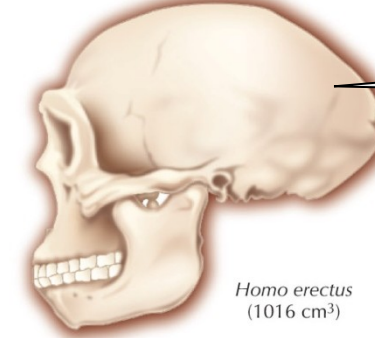
Australopithecus africanus
(457 cm³)

552 cm³



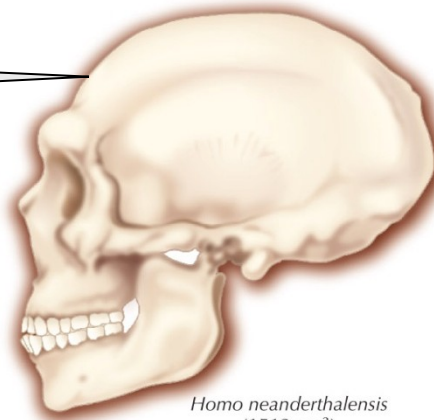
Homo habilis
(552 cm³)

1016 cm³



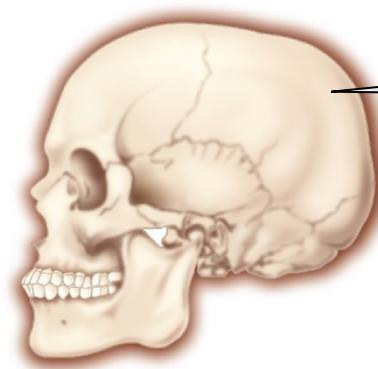
Homo erectus
(1016 cm³)

1512 cm³



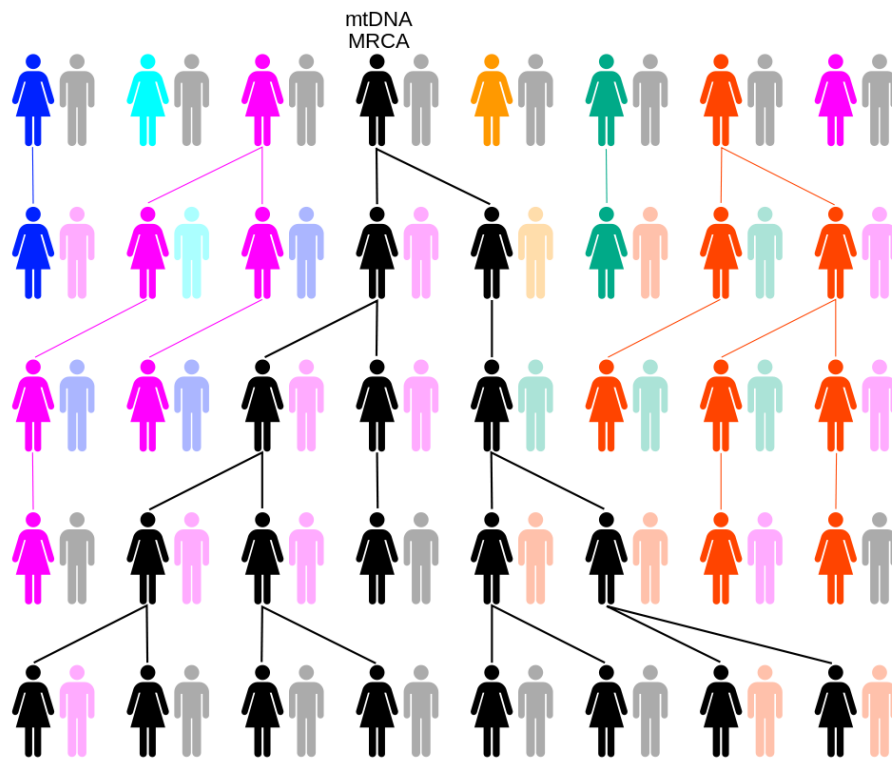
Homo neanderthalensis
(1512 cm³)

1355 cm³

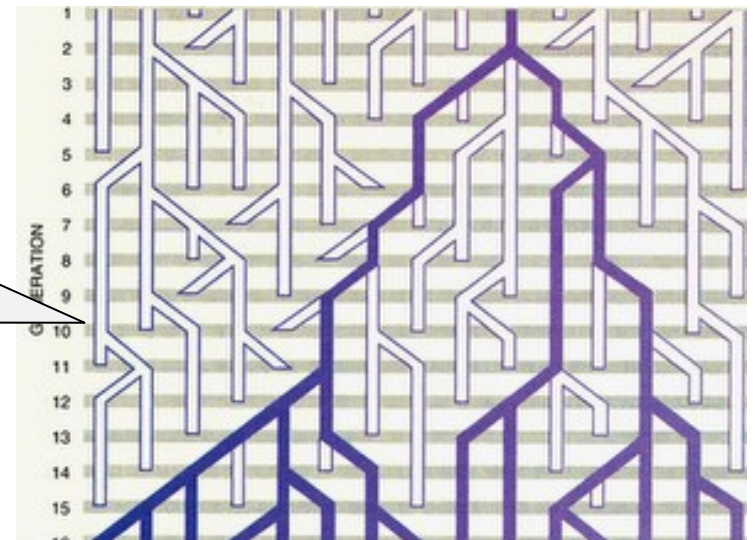


Homo sapiens
(1355 cm³)

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



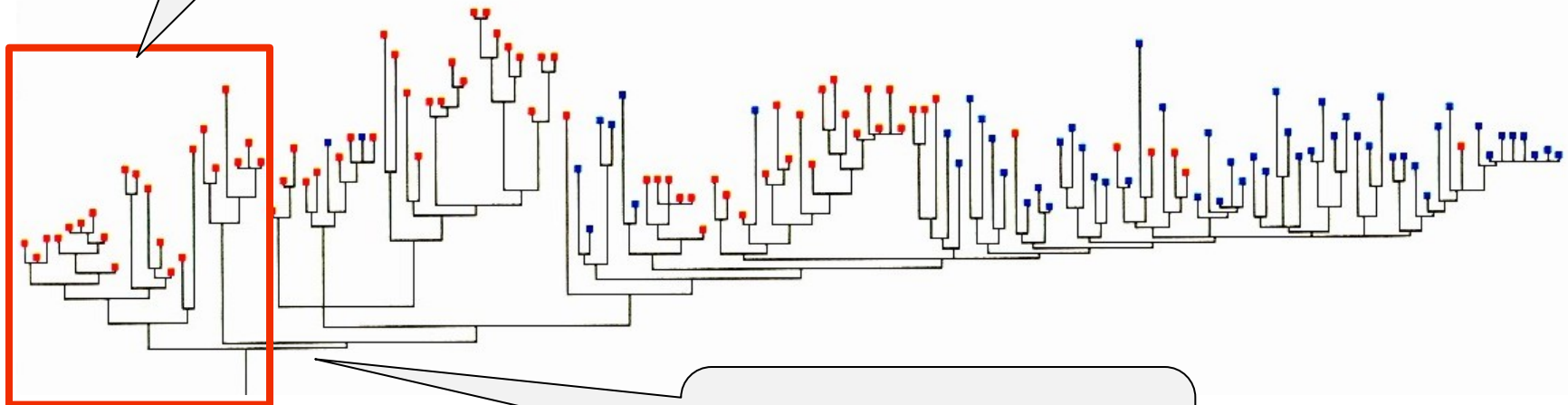
náhodné třídění
mitochondriálních
linií



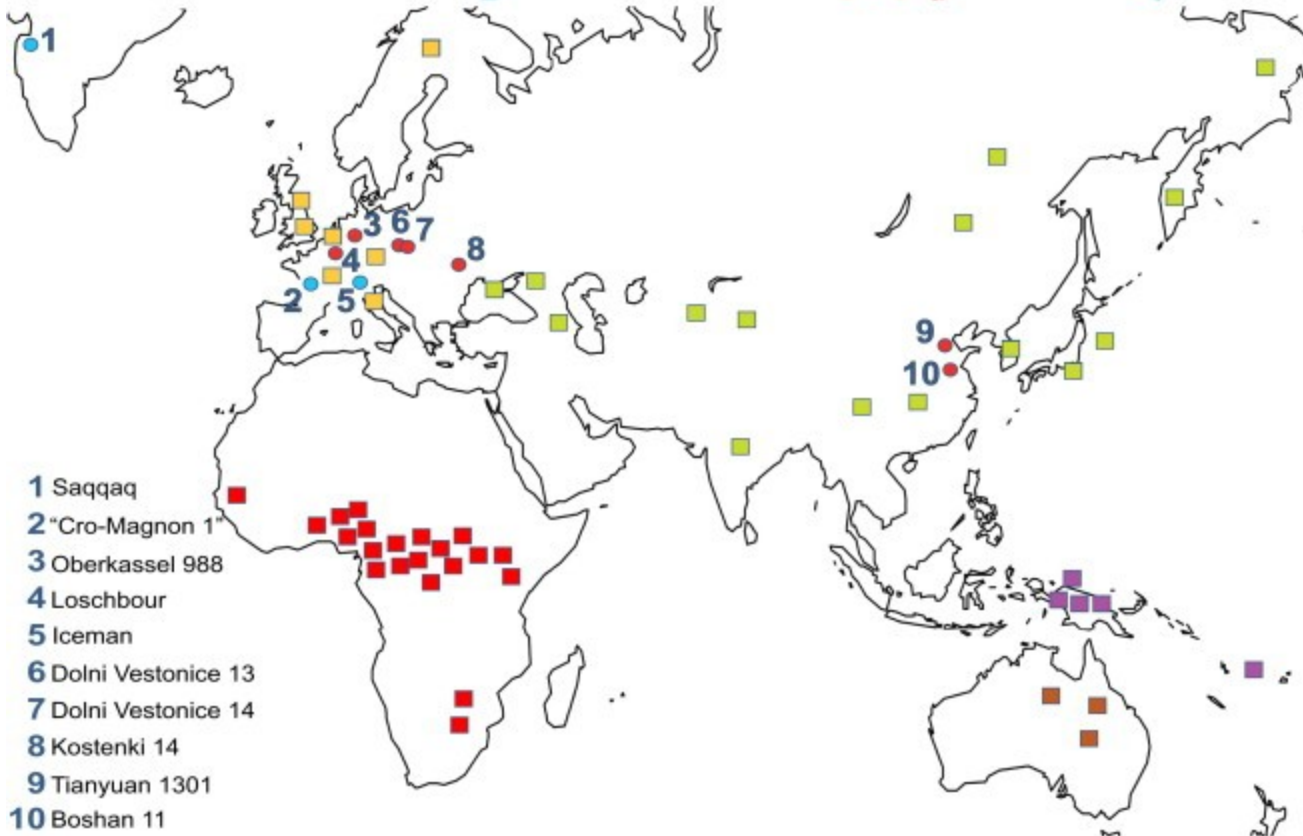
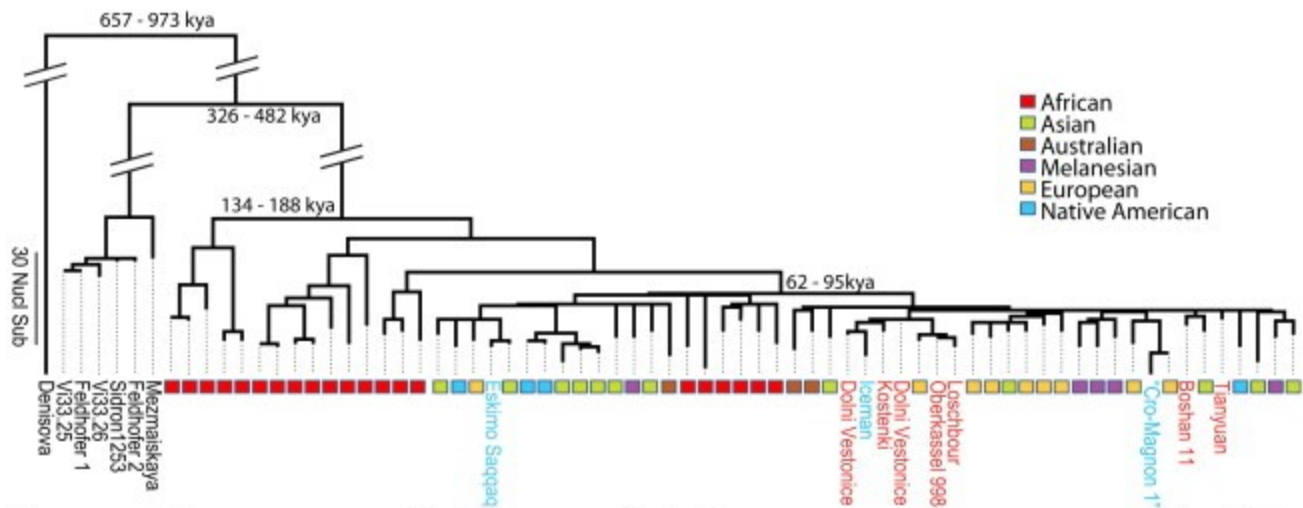
1987: Rebecca Cann, Mark Stoneking, A. C. Wilson



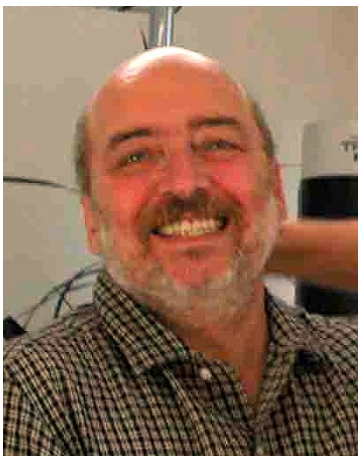
nejstarší linie mají
africký původ



„Mitochondriální Eva“:
cca. 200 000 let

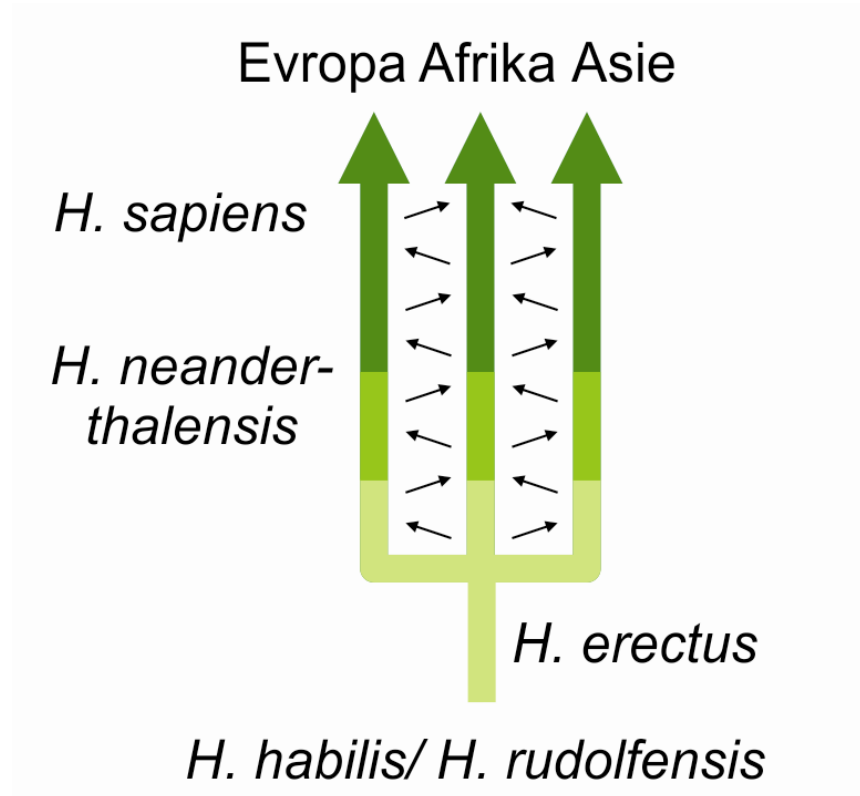


- 1 Saqqaq
- 2 "Cro-Magnon 1"
- 3 Oberkassel 988
- 4 Loschbour
- 5 Iceman
- 6 Dolni Vestonice 13
- 7 Dolni Vestonice 14
- 8 Kostenki 14
- 9 Tianyuan 1301
- 10 Boshan 11

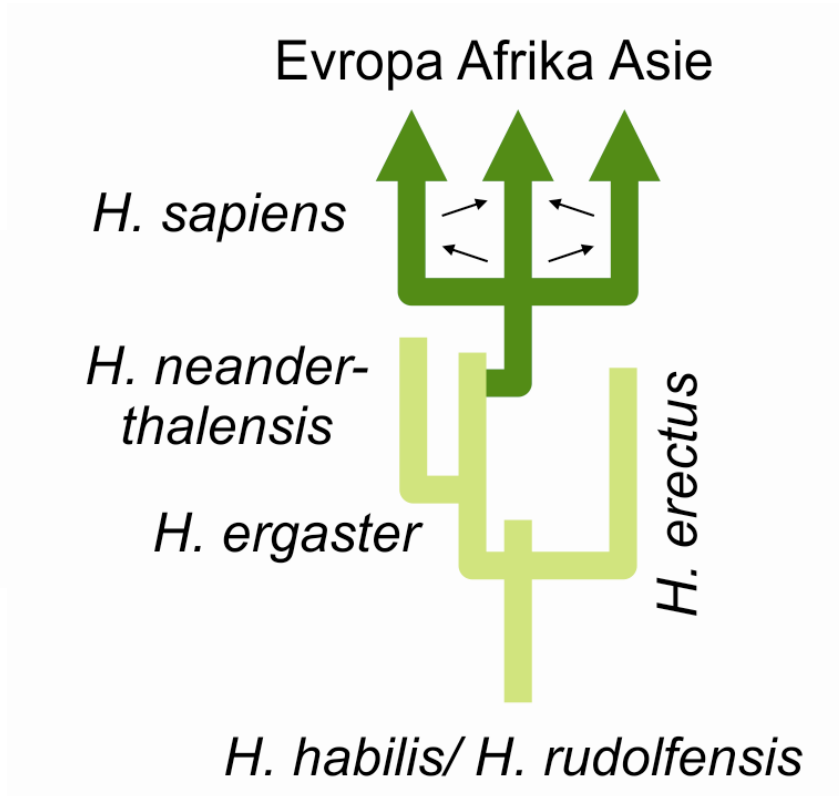
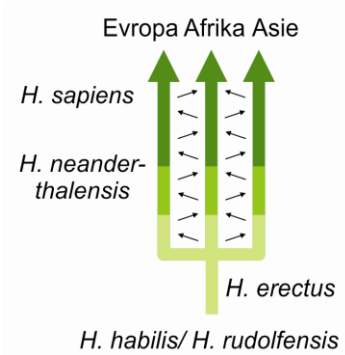


Milford H. Wolpoff

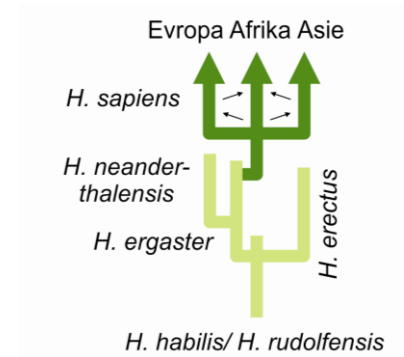
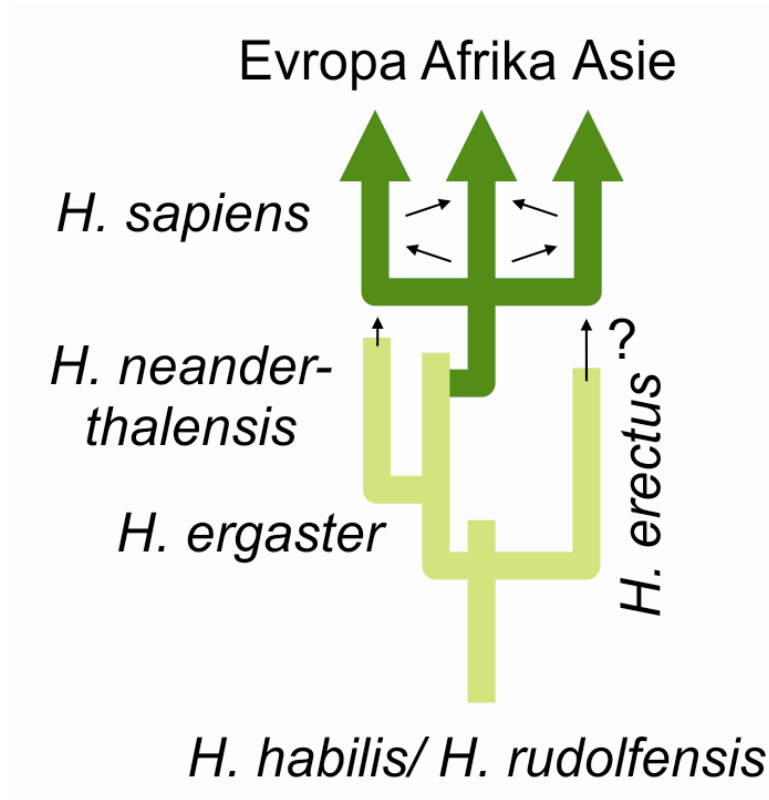
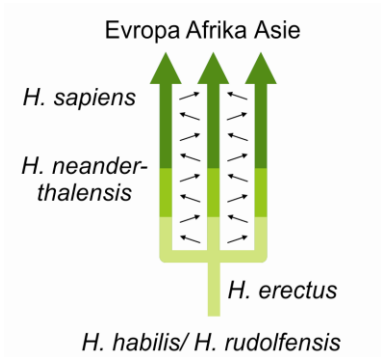
multiregionální model



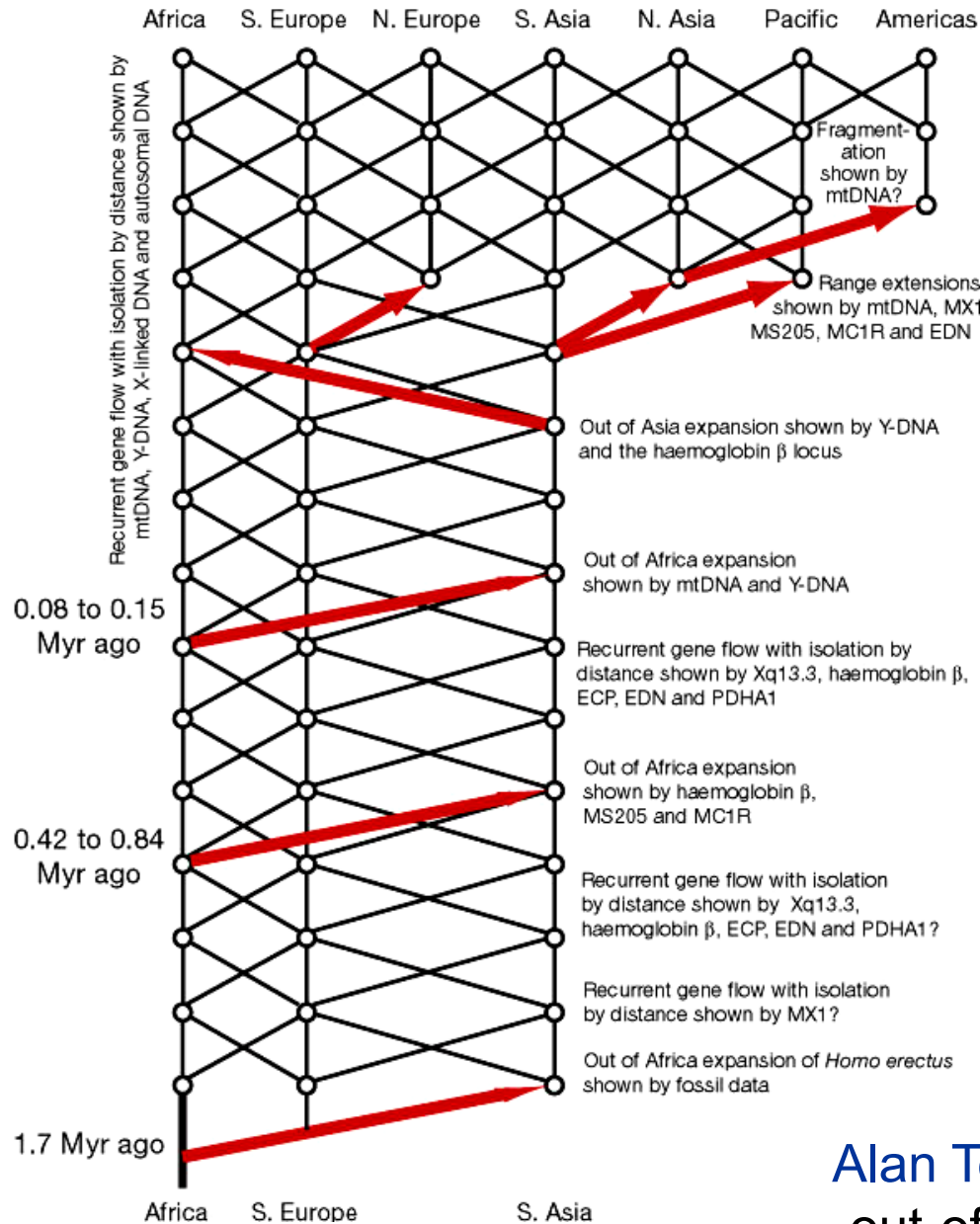
„out-of-Africa“



„out-of-Africa“ s křížením

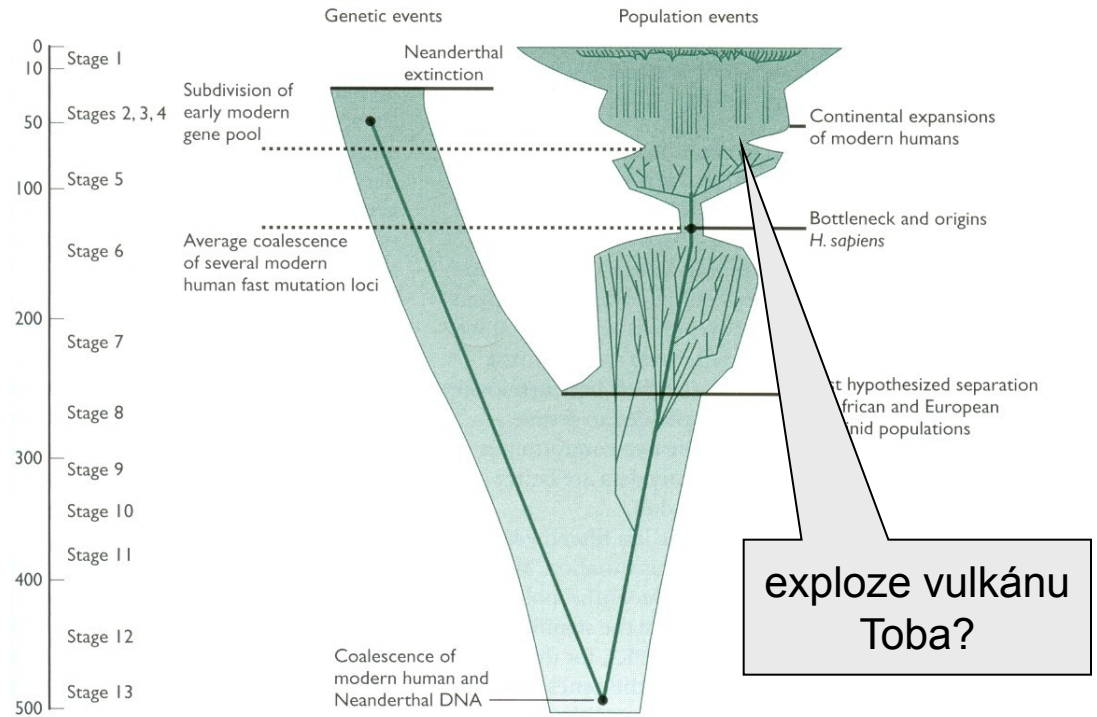


Problém: i multiregionální hyp. předpokládá africký původ



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



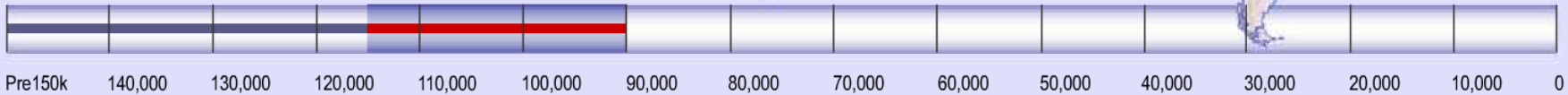
Journey of Mankind
iLecture Film
[Click Here To Watch](#)



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.



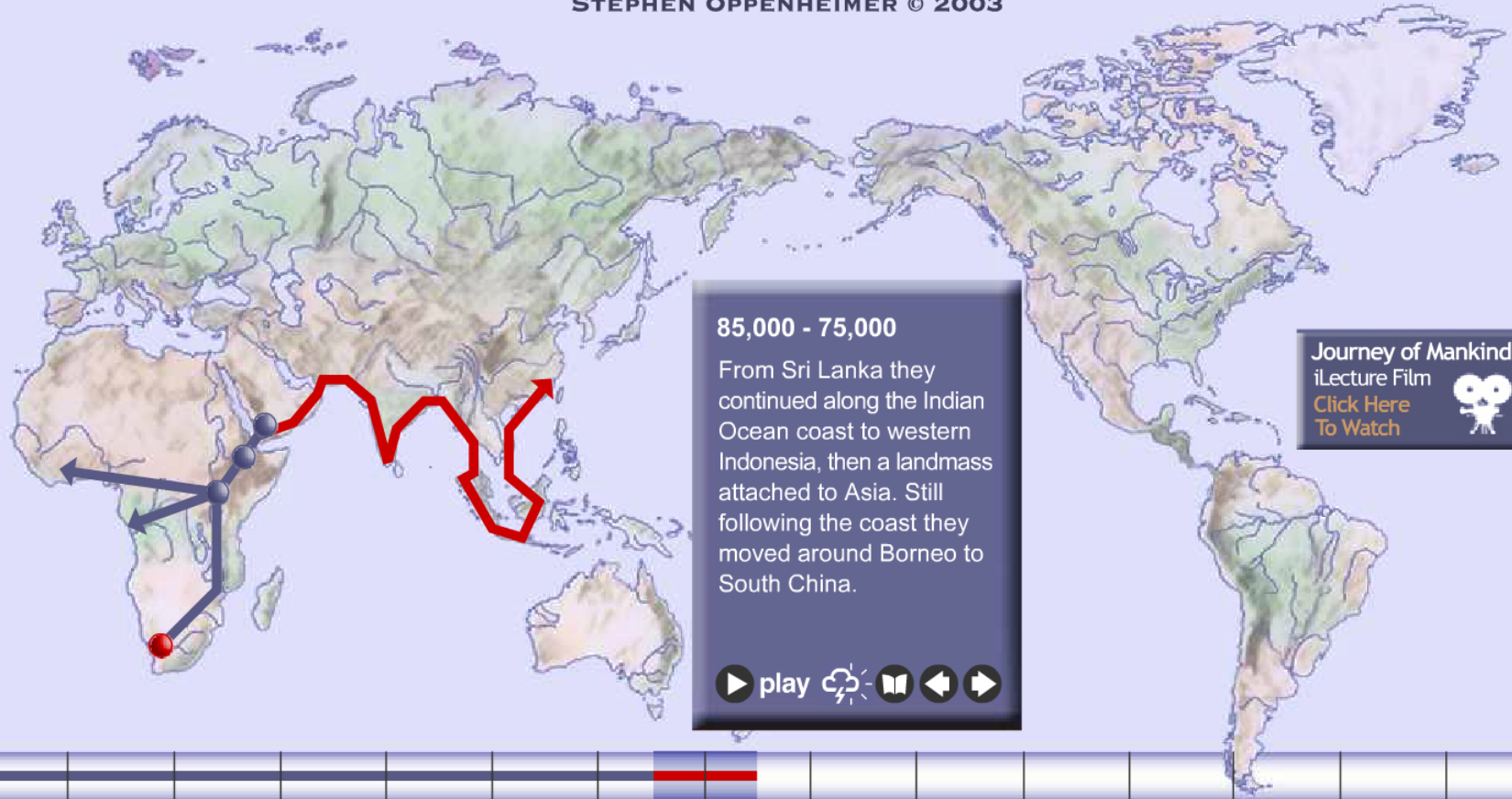
Journey of Mankind
iLecture Film
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Pre150k 140,000 130,000 120,000 110,000 100,000 90,000 80,000 70,000 60,000 50,000 40,000 30,000 20,000 10,000 0

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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.

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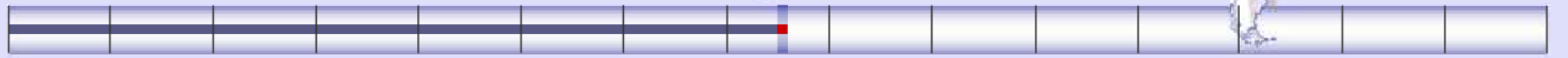


74,000 Mt Toba

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
[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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Expanze a bottlenecky:

Toba:

sever Sumatry

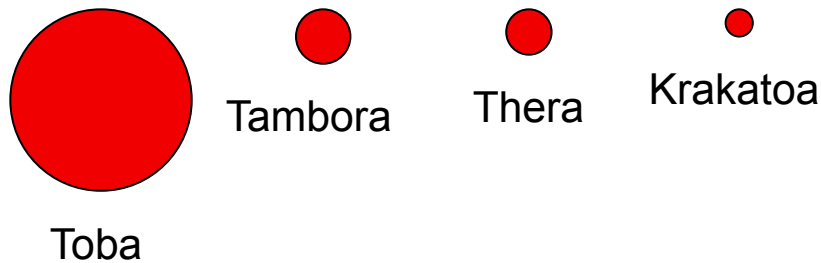
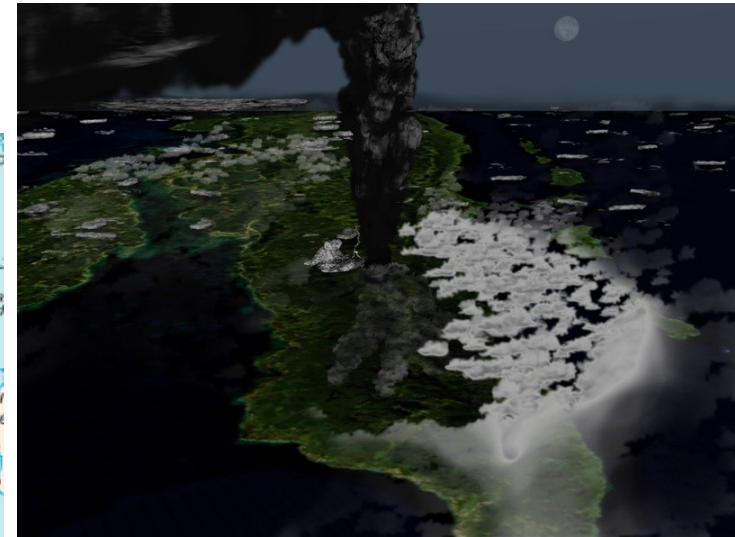
73 000 let

75% živých jedinců

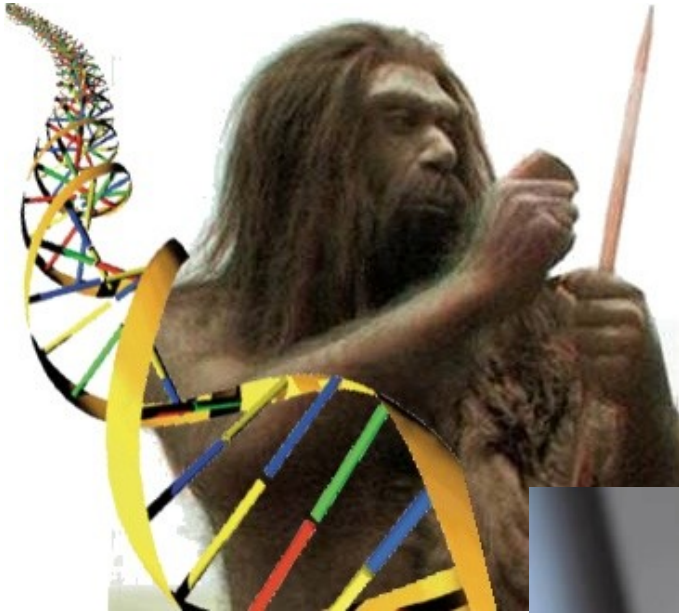
2800 km³ horniny

pokles teploty o 16°C

ztráta variability







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 %)

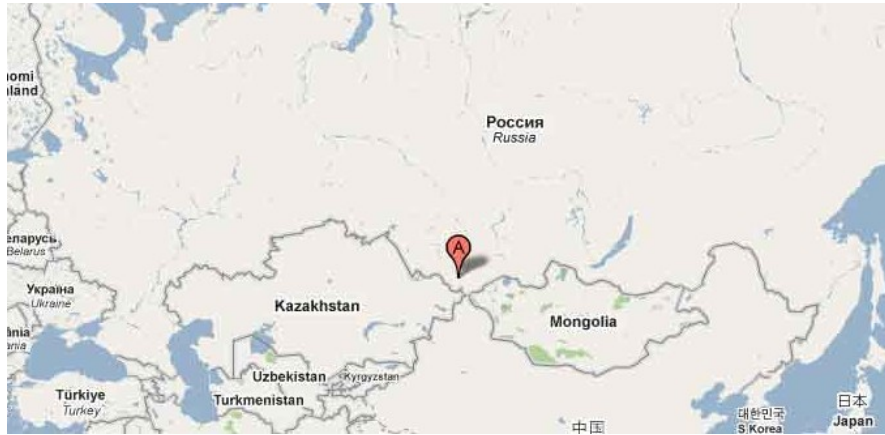


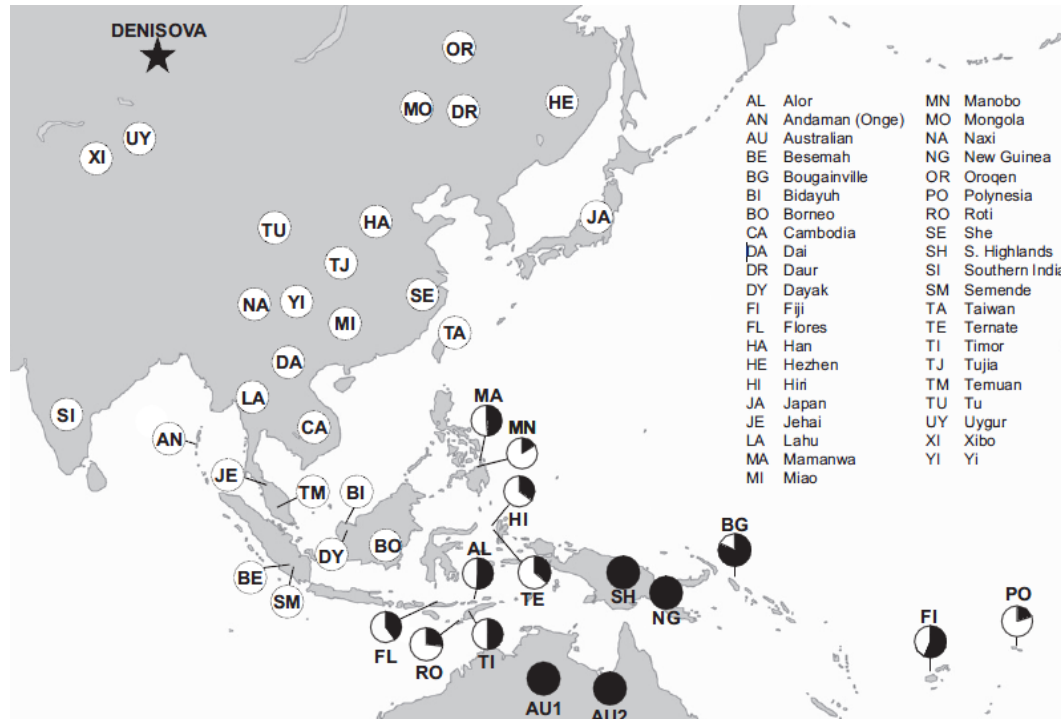
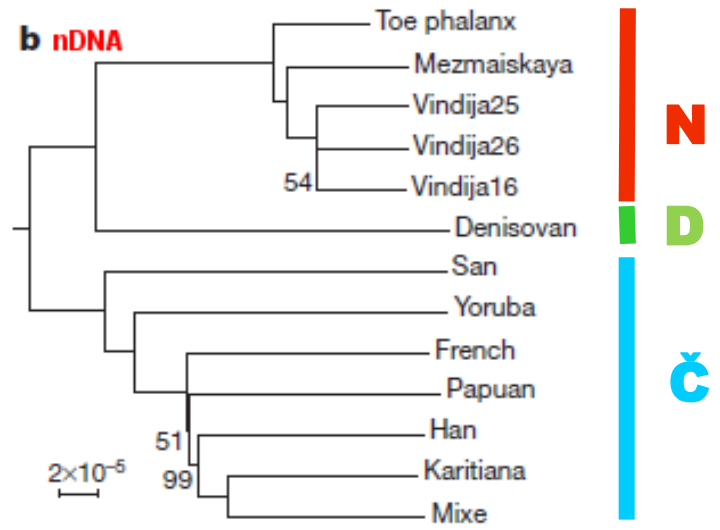
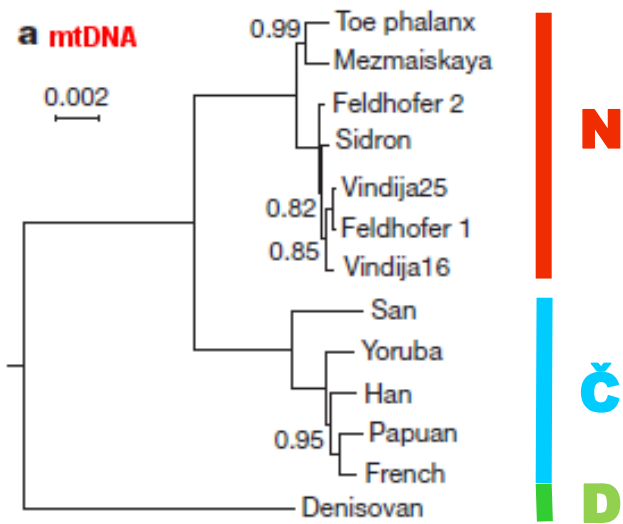
systemový lupus erythematoses, primární biliární cirhóza, Crohnova nemoc
cukrovka II. typu

závislost na nikotinu

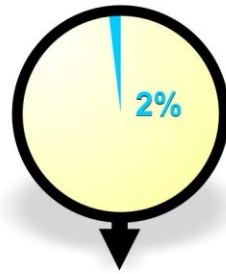
absence genů na chromozomu X → Haldaneovo pravidlo

Denisova jeskyně





- Afrika
- neznámý archaický africký zdroj
- neandertálci
- děnisovci



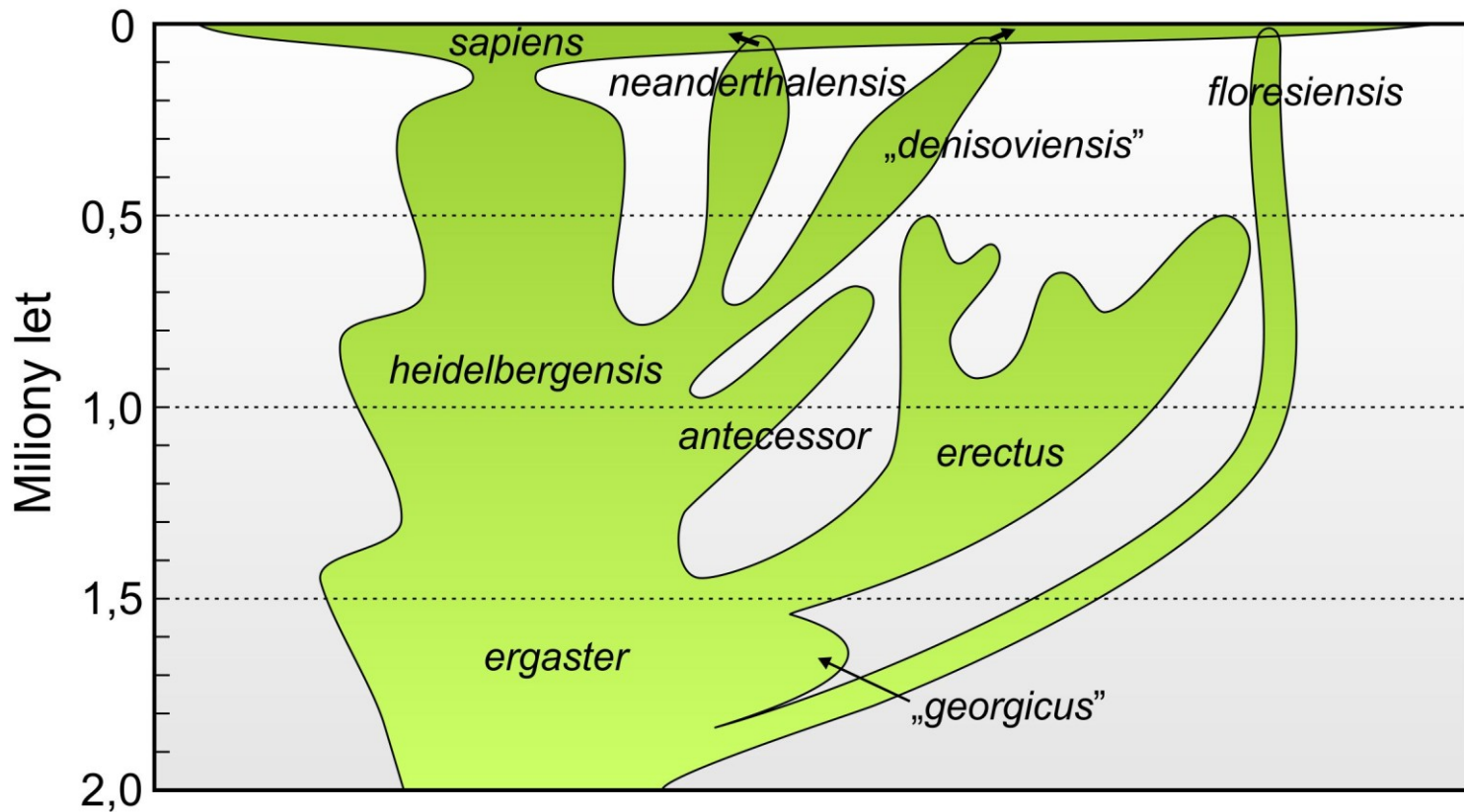
Afrika

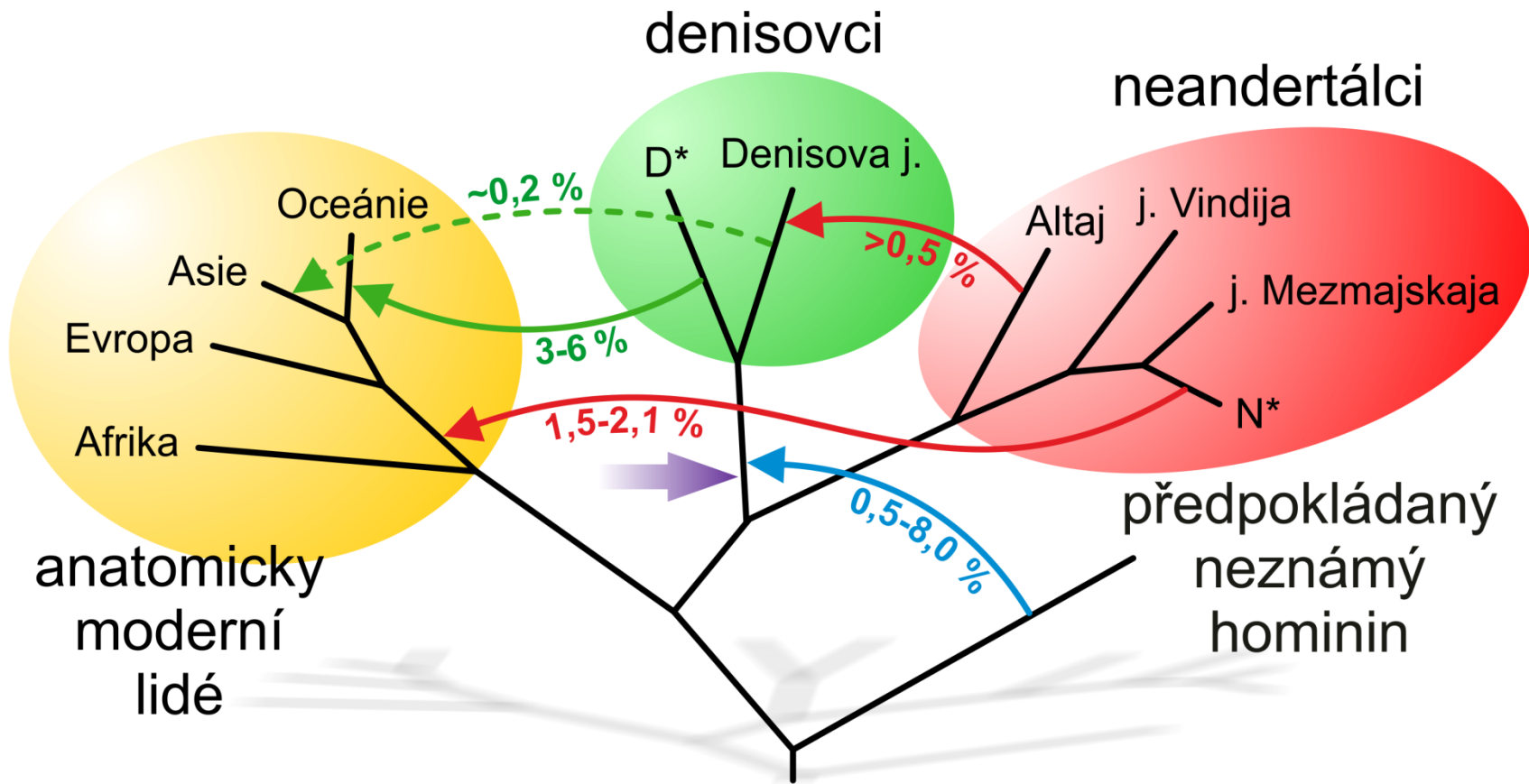


Eurasie



Austrálie
Oceánie



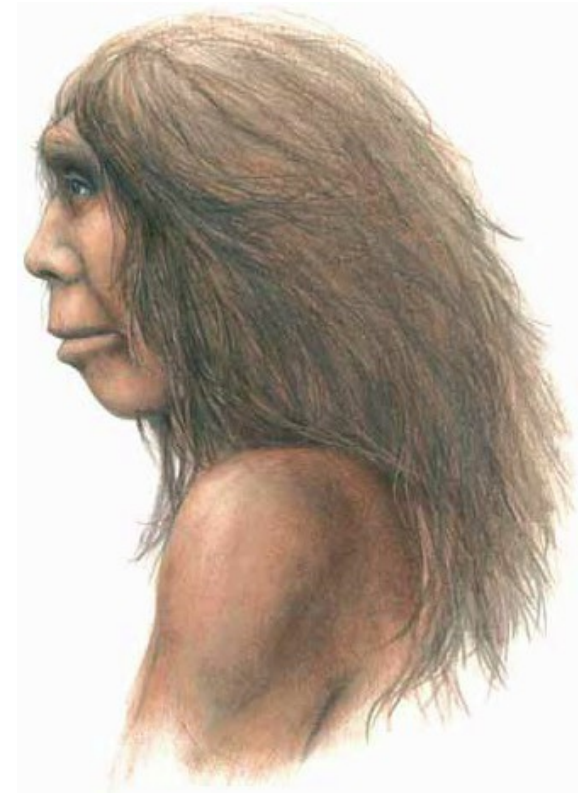


Sima de los Huesos, Cueva Mayor (Atapuerca, S Španělsko)



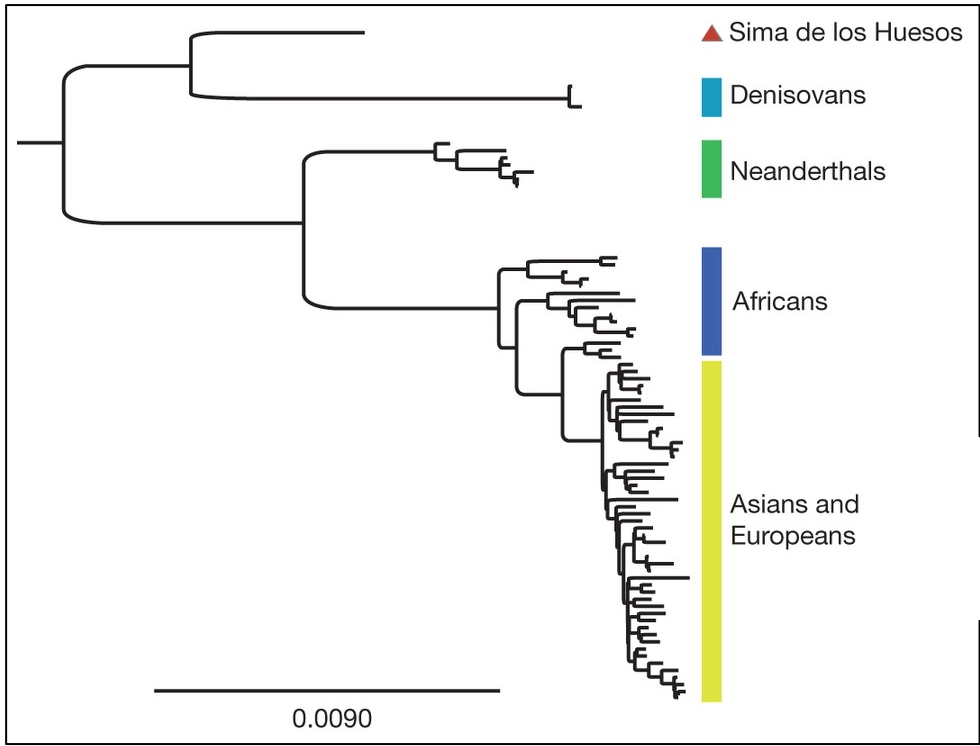
„Miguelón“

Homo heidelbergensis



300 – 530 tis.





~ 400 000 let

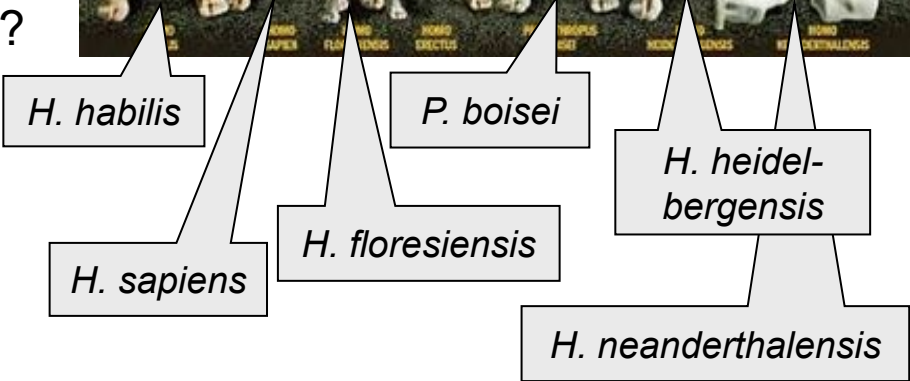
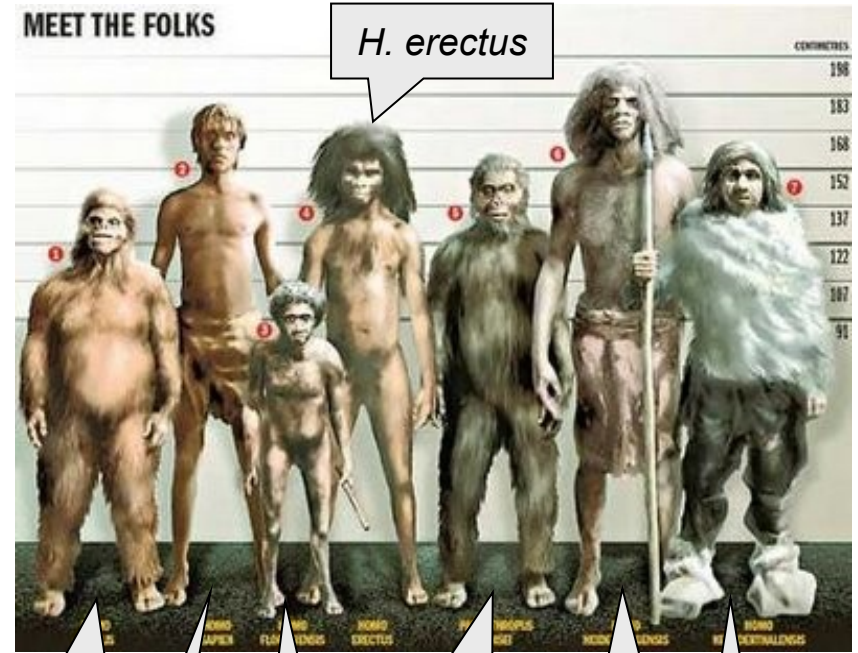
oddělení cca. 800 tis.



Hobit z ostrova Flores



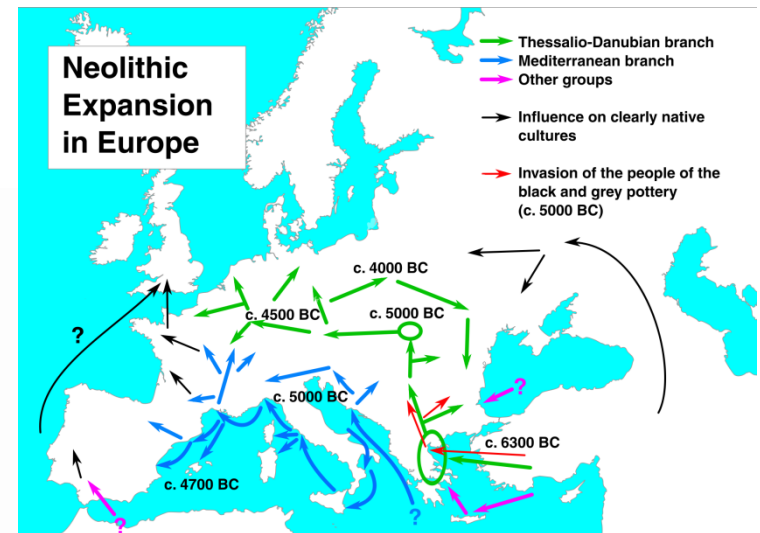
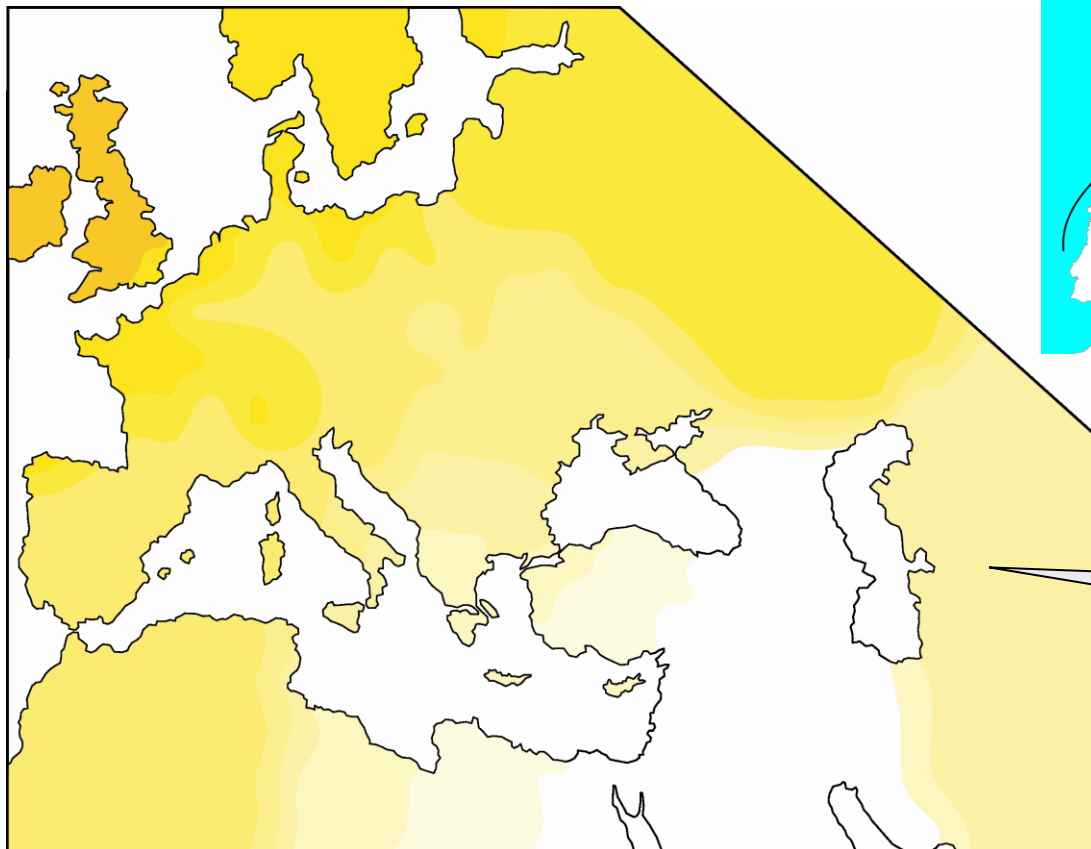
= Ebu Gogo („pramáti, která všechno sní“)?
Sumatra: Orang Pendek („malý člověk“)



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

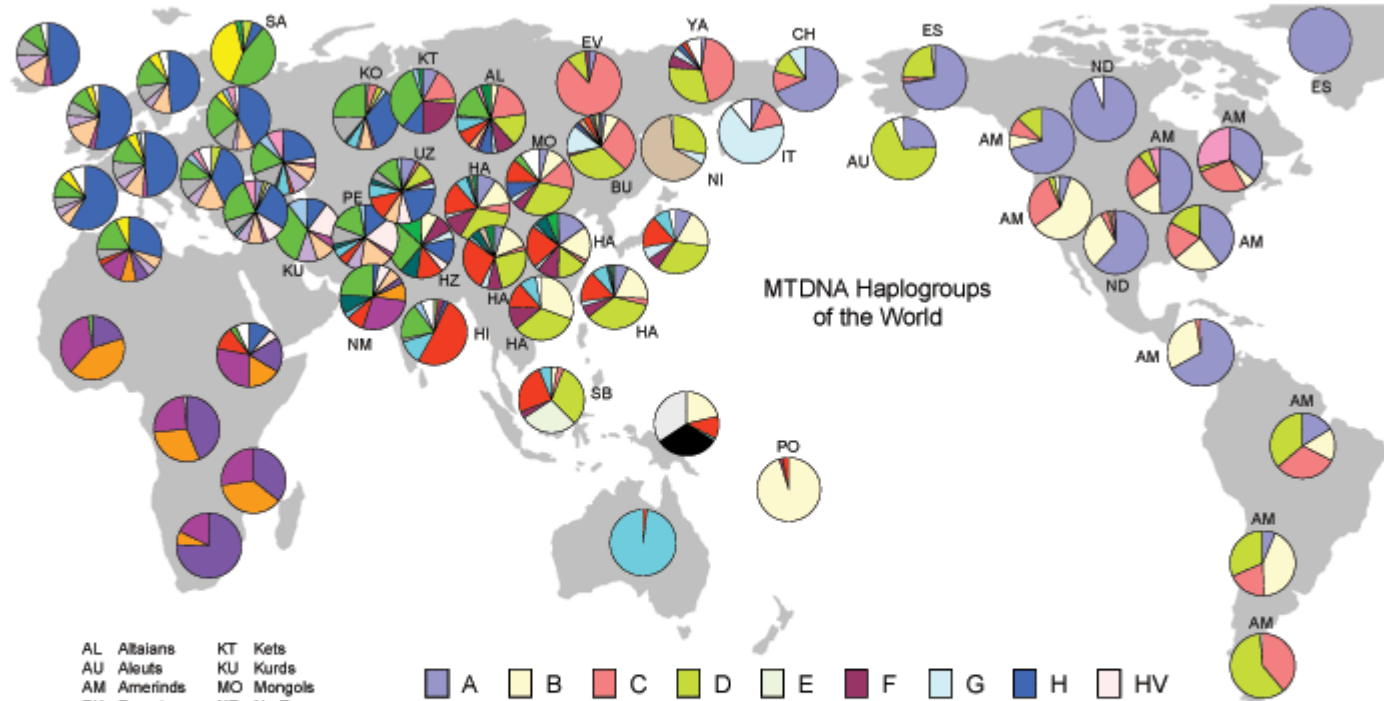


L.-L. Cavalli-Sforza:
démická difuze

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

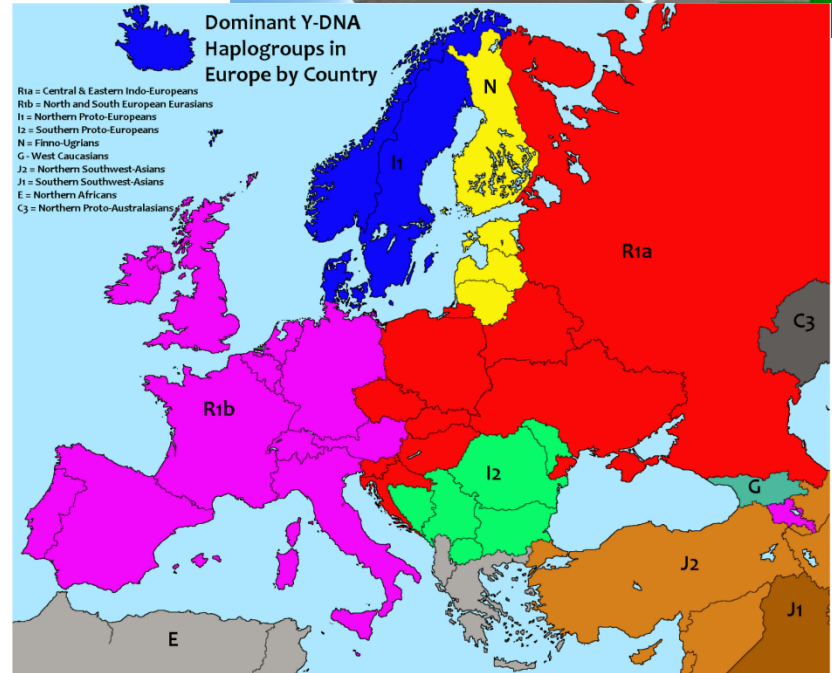
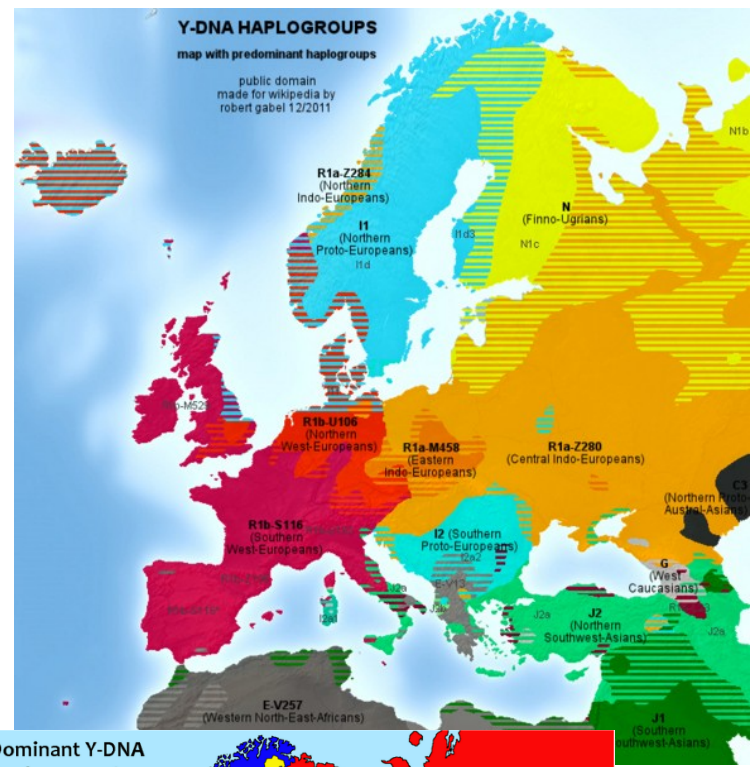
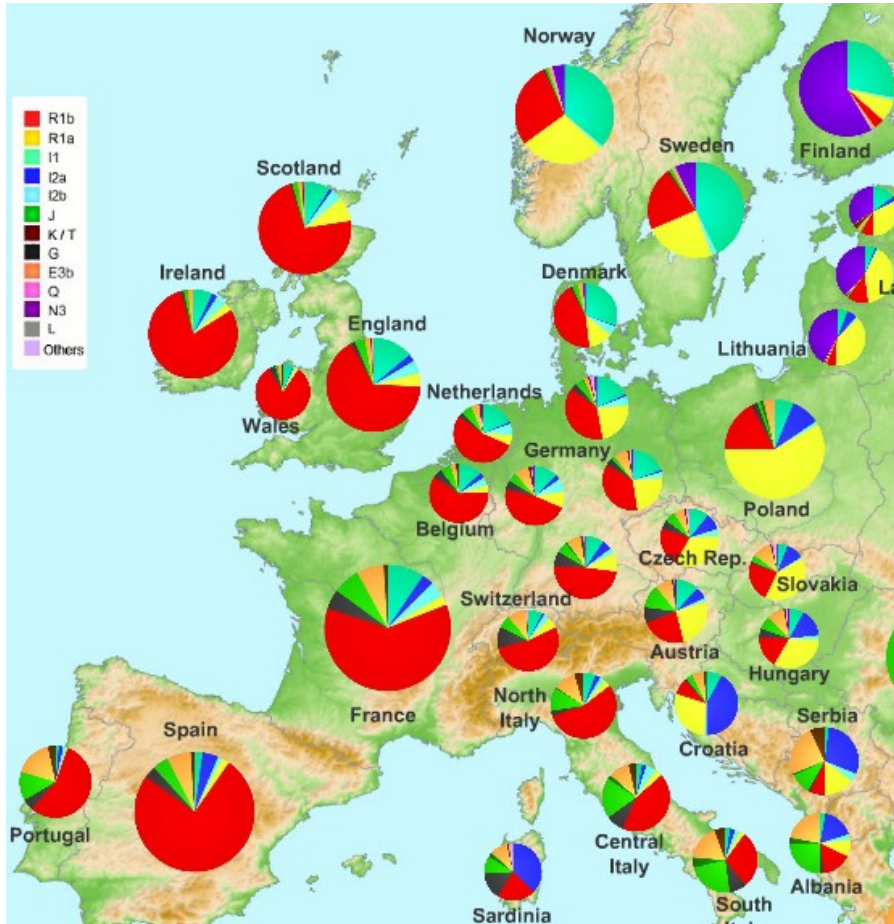


- | | | | |
|----|-------------|----|-----------------|
| AL | Altaians | KT | Kets |
| AU | Aleuts | KU | Kurds |
| AM | Amerinds | MO | Mongols |
| BU | Buryats | ND | Na-Dene |
| CH | Chukchi | NI | Nivkhs |
| ES | Eskimo | NM | Negroid Makrani |
| EV | Evenks | PE | Persians (Iran) |
| HA | Han Chinese | PO | Polynesians |
| HI | Hindus | SA | Saami |
| HZ | Hazara | SB | Sabah |
| IT | Itelmen | UZ | Uzbeks |
| KO | Komi | YA | Yakuts |

- | | | | | | | | | | | | | | | | | | | | |
|--|---|--|---|--|---|--|----|--|----|--|----|--|----|--|---|--|----|--|-------|
| | A | | B | | C | | D | | E | | F | | G | | H | | HV | | |
| | I | | J | | K | | L1 | | L2 | | L3 | | M* | | N | | P | | |
| | Q | | R | | T | | U | | V | | W | | X | | Y | | Z | | Other |

Specific tribes or locations are shown at left. Unlabelled pies are for general population in the area. African, American, and especially Polynesian areas are very large. The data in this chart is supposed to represent the situation before the recent European expansion beginning about 1500 AD.

chr. Y



mtDNA: ~ 20 % paleolitického původu → spíše akulturace?

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

→ odpovídá modelu samčí migrace

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

Co definuje člověka?

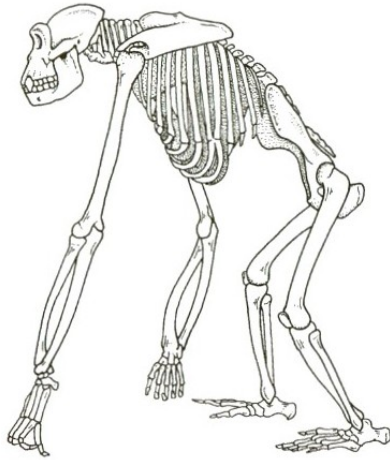
vzpřímená chůze?

nástroje?

mozek?

řeč?

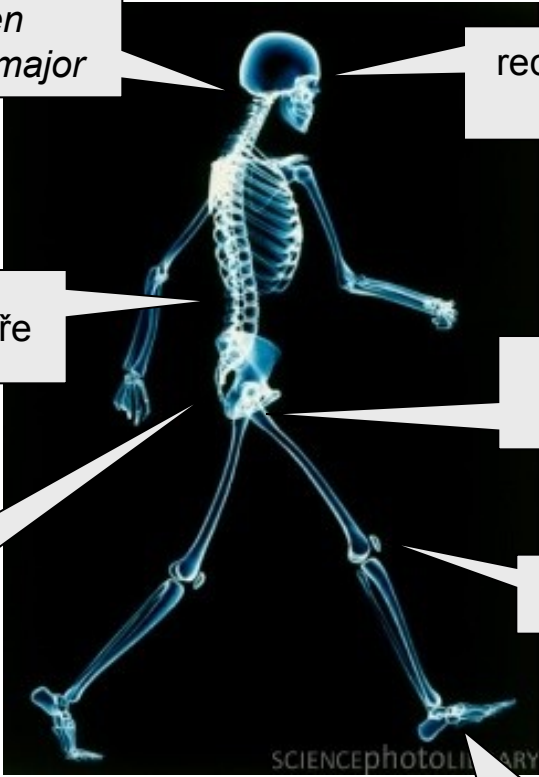
Typické znaky na kostře:



foramen occipitale major

redukce obličeje a zubů

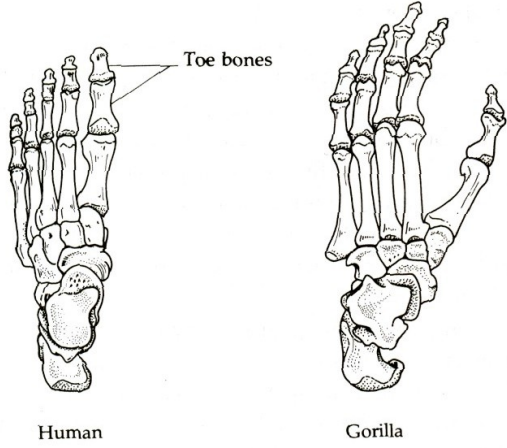
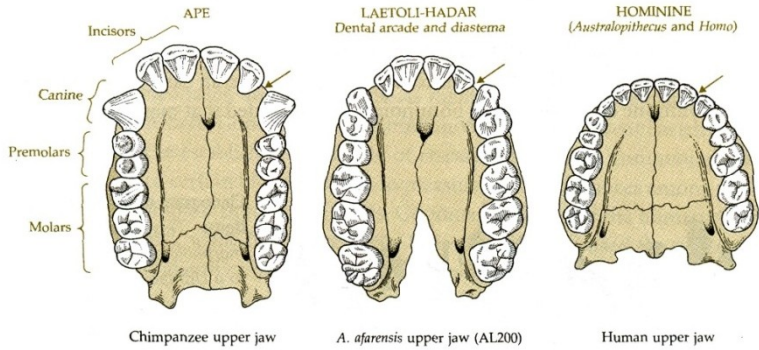
zakřivení páteře



velká hlavice femuru

tvar kolen

krátká a široká pánev



krátké prsty, zakřivení chodidla

Nevýhody vzpřímené postavy:

zuby moudrosti

bolestivý porod

bolesti páteře

kýla

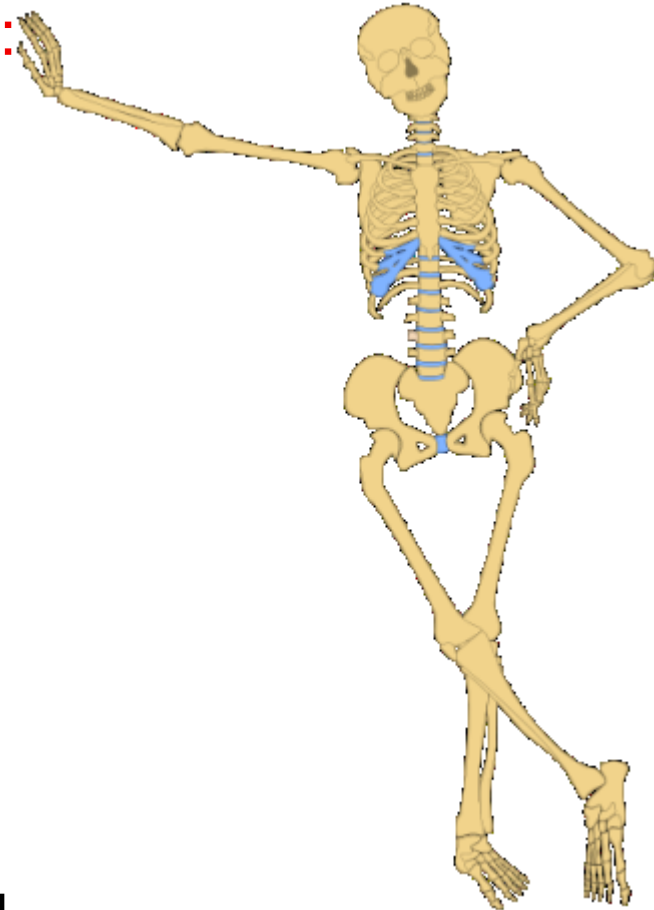
křečové žíly, oběhové problémy

hemoroidy

nadýmání během těhotenství

ploché nohy, kuří oka, bolesti nohou

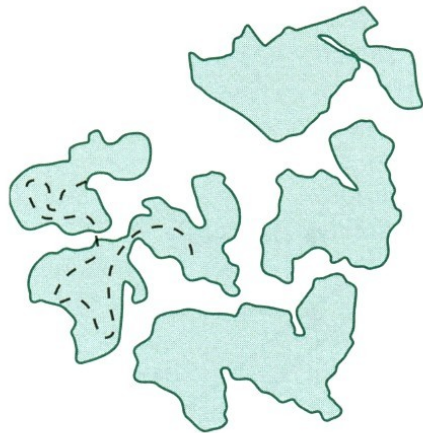
nutnost učit se chodit



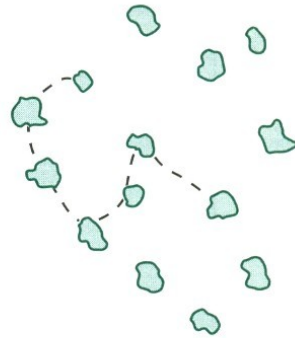
konec miocénu: klimatické změny

les → savana

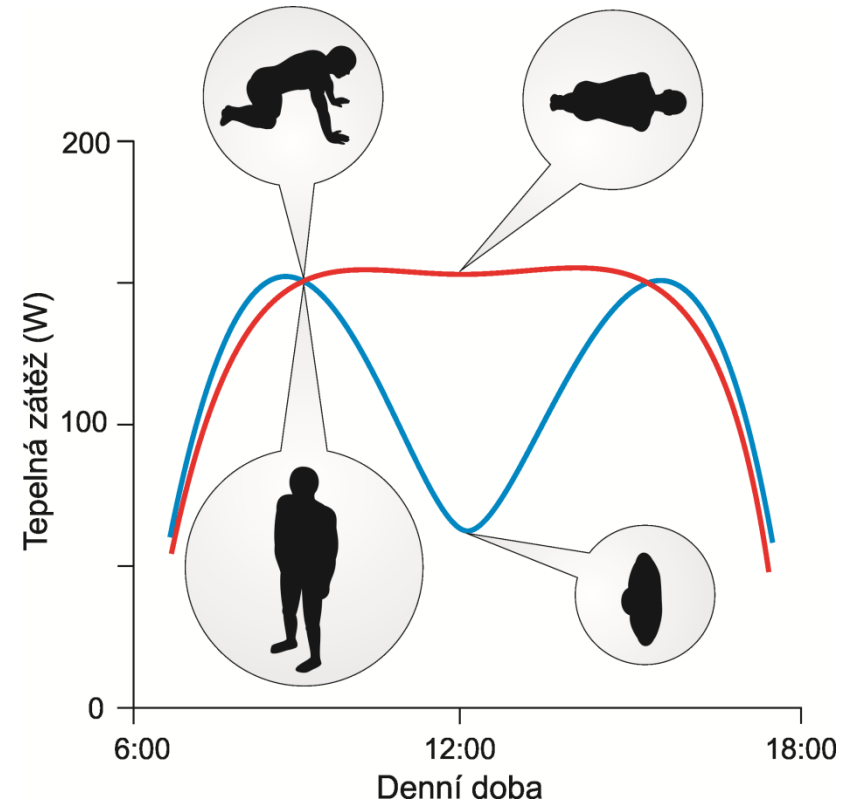
vzpřímení: rozhled, sběr potravy, nástroje, přehled o kořisti a predátorech,
termoregulace, migrace za potravou?



Middle Miocene

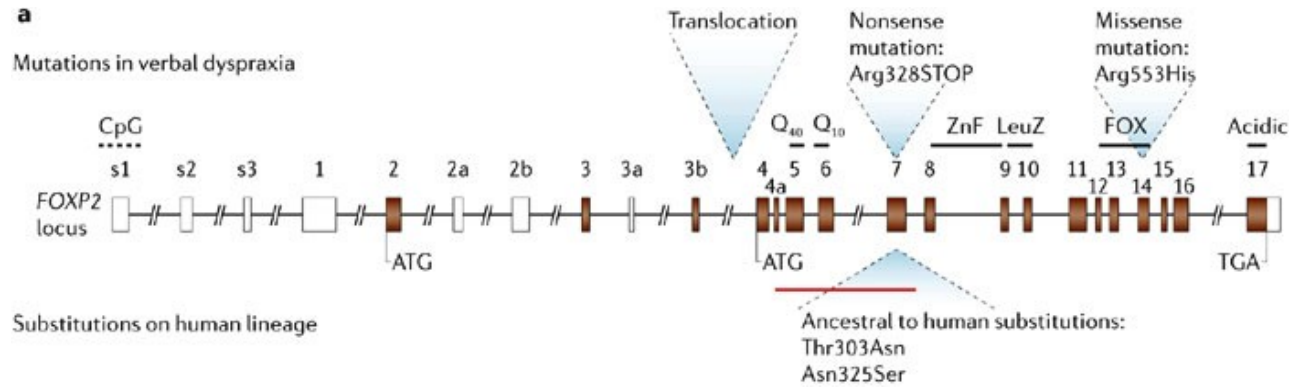


End Miocene



Co definuje člověka?

vzpřímená chůze?
nástroje?
mozek?
řeč?

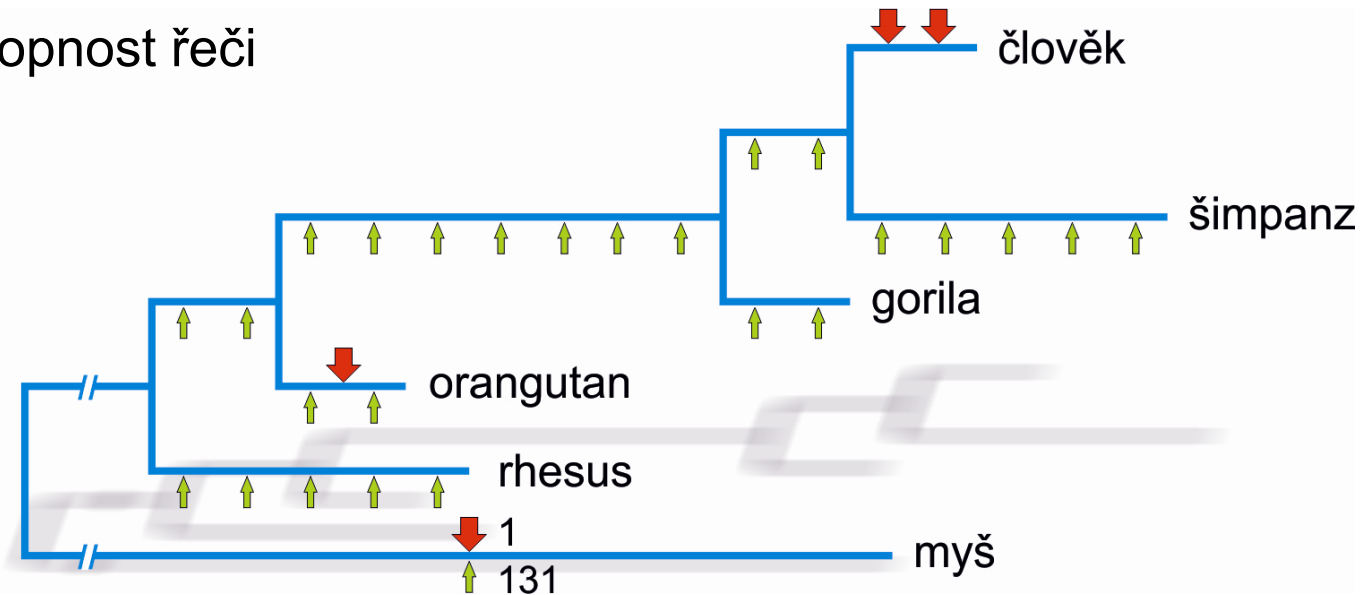


gen *FOXP2* (Forkhead box 2):

velmi konzervativní

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

u člověka schopnost řeči



Unikátnost evoluce člověka

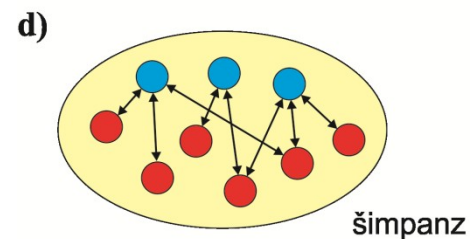
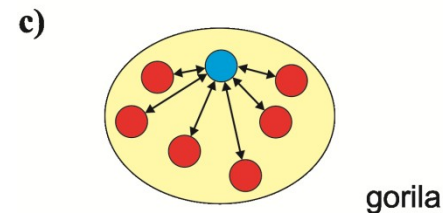
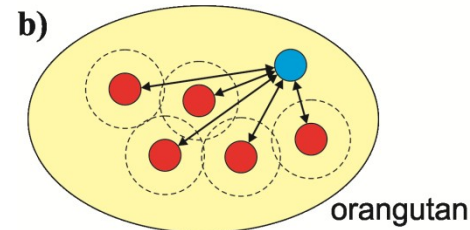
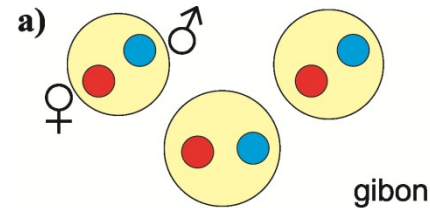
sociální systém: život ve skupině,
monogamie se sklonem k polygamii

paradox: rychlá evoluce, ale pouze
1 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

Menopauza:

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

Skrytá ovulace:

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

Bezsrstost:

pohlavní výběr

obrana proti parazitaci

šaty, oheň a přístřeší (zbytečnost srsti)

druhová identifikace

neotenie

akvatický život předků (Alistair Hardy, Elaine Morganová)

termoregulace

KULTURNÍ EVOLUCE

šimpanzi, koňadra, potkan, makak červenolící (*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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