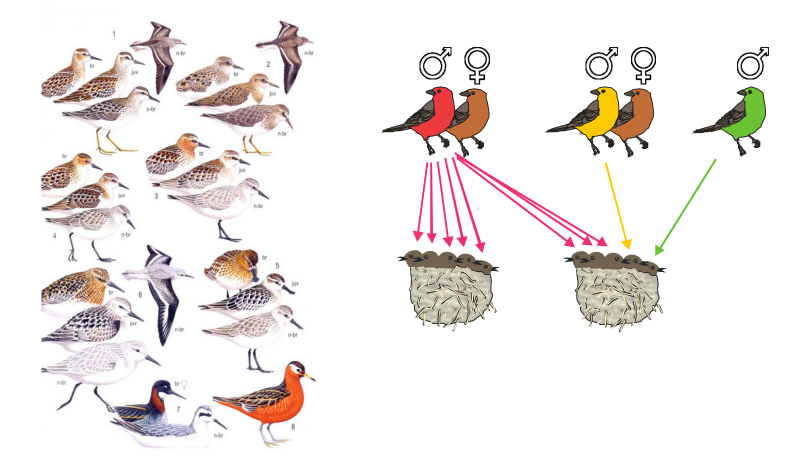
Molecular identification

Species, individual, sex



Identification of species

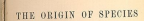
DNA barcoding

WHAT THE SPECIES IS AND DO WE NEED THEM?

Is it possible to define a species?

It is really laughable to see what different ideas are prominent in various naturalists minds, when they speak of "species"; ... It all comes, I believe, from trying to define the indefinable.

> C. Darwin, 24 Dec 1856 (Letter to J.D. Hooker)



BY MEANS OF NATURAL SELECTION,

PRESERVATION OF FAVOURED RACES IN THE STRUGGLE

FOR LIFE.

⁴⁴ But with regard to the material world, we can at least go so r as this—we can perceive that events are brought about not by sulated interpositions of Divine power, exceted in each particular use, but by the establishment of general laws.⁴⁵ W. Wauwant : Dridoeventer Treatis.

"To conclude, therefore, let no man out of a weak concelt of risty, or an ill-applied moderation, think or maintain, that a n can search to far or be too well studied in the bools of God's rd, or in the book of God's works; divinity or philosophy; but her let men endeavour an endless progress or professore in both."

BY CHARLES DARWIN, M.A., ELLOW OF THE ROYAL, GEOLOGICAL, LINNALAN, ETC., SOCHETIES; IN OF "LIFERINAL OF REFLATCHES DURING IL. N. S. FLODE'S YOYAG

LONDON: JOHN MURRAY, ALBEMARLE STREET. 1859.

The right of Translation is reserve

Species concepts in biology

- Agamospecies
- Biological
- Biosimilarity
- Cladistic
- Cohesion
- Compilospecies
- Differential Fitness
- Ecological
- Evolutionarily Significant Unit
- Evolutionary
- Genealogical
- Genealogical Concordance
- General Lineage
- Genetic
- Genic
- Genoypic cluster

- Hennigian
- Internodal
- Least Inclusive Taxonomic
 Unit
- Morphological
- Non-dimensional
- Nothospecies
- Phenetic
- Phylogenetic (Diagnosability Version)
- Phylogenetic (Monophyly Version)
- Phylo-Phenetic
- Pragmatic
- Recognition
- Reproductive Competition
- Successional
- Taxonomic
- Unified

Frank E. Zachos

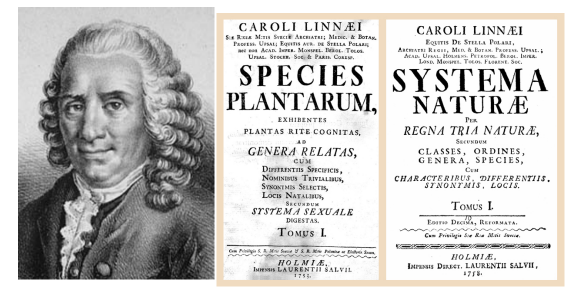
Species Concepts in Biology

Historical Development, Theoretical Foundations and Practical Relevance



Morphological Species Concept

- the smallest groups that are consistently and persistently distinct, and distinguishable by ordinary means
- Aristoteles \rightarrow Linnaeus \rightarrow rules of zoological nomenclature
- does not take evolution into account



International Commission on Zoological Nomenclature INTERNATIONAL CODE OF ZOOLOGICAL NOMENCLATURE Fourth Edition adapted by the International Union of Biological Sciences

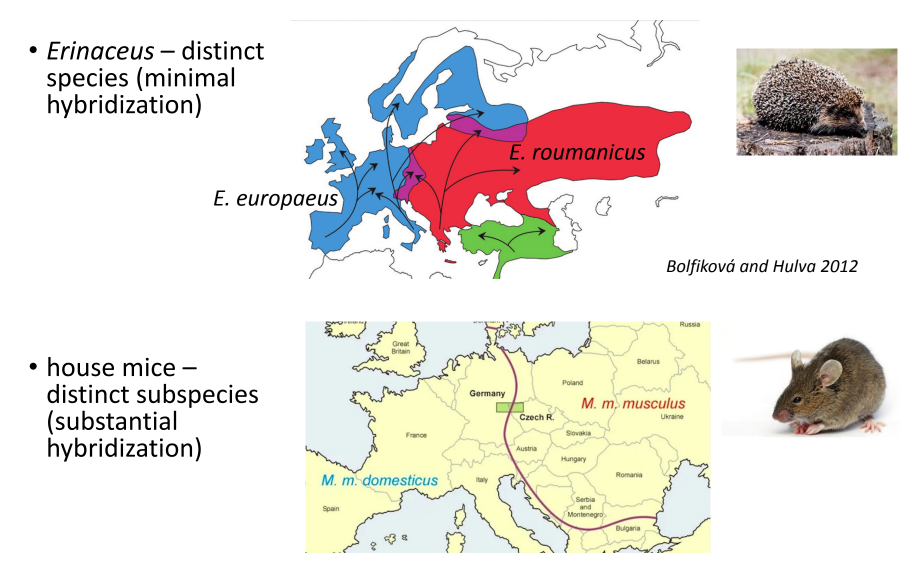
Linnaeus, Carolus (1707 - 1778)



Biological Species Concept

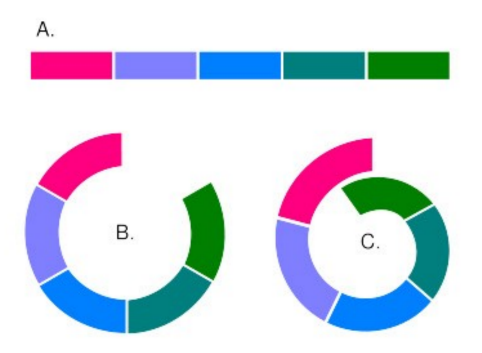
- interbreeding natural populations reproductively isolated from other such group
- reproductive isolation mechanisms (RIM) = post- or prezygotic barriers of reproduction
- most popular it is intuitive and it was promoted most successfully (e.g. by influential evolutionary biologists of the 20th century as main concept of Modern Synthesis)
- problems: allopatric and allochronic populations/species, ...

Complications: Parapatric contact zones



Macholán et al. 2008

Complications: Ring species







Complications: Physical constraints



Phylogenetic species concept (Diagnosability Version)

- the smallest population or group of populations, within which there is a parental pattern of ancestry and descent
- two populations are considered species if they are 100% diagnostic (e.g. discriminant analysis of morphometric data or allele frequency data)
- recent paradigmatic shift from the Biological Species Concept to Phylogenetic Species Concept
- extreme cases: descendants of a single mother with a mutation at mtDNA can be 100% diagnosed (i.e. should be considered species)

Example: Taxonomy of ungulates

• increase from 143 (Grubb 2005) to 279 (Groves and Leslie 2011 -Handbook of the Mammals of the World) species of bovid ungulates





klipspringers Oreotragus – from one to 11 species

Consequences intensively debated

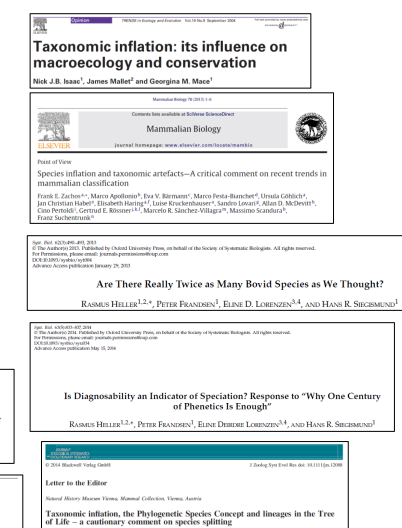
• "pros"papers



Spartaco GIPPOLITI^{a,*}, Fenton P.D. COTTERILL^b, Colin P. GROVES^c

• "cons" papers

FRANK E. ZACHOS



Why does it matter? The power of names!

- description of *Nessiteras rhombopteryx* in Nature
- "the Loch Ness monster" if indeed it does exist, it exists in small numbers and deserves protection
- to be protected it must have a taxonomic name



Naming the Loch Ness monster

Recent publicity concerning new claims for the existence of the Loch Ness monster has focused on the evidence offered by Sir Peter Scott and Robert Rines. Here, in an article planned to coincide with the now-cancelled symposium in Edinburgh at which the whole issue was due to be discussed, they point out that recent British legislation makes provision for protection to be given to endangered species; to be granted protection, however, an animal should first be given a proper scientific name.

Better, they argue, to be safe than sorry; a name for a species whose existence is still a matter of controversy among many scientists is preferable to nome if its protection is to be assured. The name suggested is Nessitetas rhombopterys.

S CHEDULE 1 of the Conservation of Wild Creatures and Wild Plants Act, 1975, pased recently by the UK Parliament, provides the best way of giving full protection to any animal whose survival is threatened. To be included, an animal should be given a common name and a scientific name. For the Nessie or Loch Ness monster, this would require a formal description, were though the creature's relationship with known species, and even the taxonomic class to which it belongs, remain in doubt. On August 8, 1972, a team from the

Academy of Applied Science, Boston, Massachusetts, working in conjunction with the Loch Ness Investigation Bureau of London, obtained what seems to be the most precise evidence on which to base such a description. Two consecutive underwater photographs (Fig. 1) were taken by a stationary time-lapse camera with strobe flash, operating automatically at a depth of 45 feet in Loch Ness, along with a simultaneous sonar trace (Fig. 2). The photographs have been computer enhanced at the Jet Propulsion Laboratory in Pasadena, California, a technique which can 'improve' the image by comparing adjacent grains electronically so as to remove haziness, but cannot alter shapes or otherwise falsify the record.

A black triangle in one corner of the photograph is caused by the edge the strobe flash apparatus, and should be disregarded. The pictures show a flattened, diamond-shaped fin, flipper or paddle, in which the limb structure is not quite central. Calculations from optical data corroborated by simultaneous sonar recordings suggest that the paddle is about 2 m long. Given its function, the 'main spar' of the paddle is likely to be nearer the leading, rather than the trailing edge, suggesting that it is a right-sided paddle. A neck would be likely anterior to a forelimb, and a wider body posterior to it; since the opposite appears to be the case the photographs are assumed to show a right hind limb. The strobe

light illuminates an area of the animal's back and belly with a rough skintexture. In the upper photograph there is what may be some suggestion of ribs. Although these two photographs

of the hind flipper are the main basis of the description, and the flipper-length is thought to be some 2 m, it is possible, using the evidence from other photographs and from sightings, to indicate some further features and dimensions of the animal. A total body length of 15-20 m seems possible including a neck of 3-4 m with a rather small head which may have some horn-like protuberances. Moving-target-discriminating sonar displays have provided body length measurements of the order of 15 m, and the underwater automatic strohe photography has provided support for the reports of a long neck. Frequent descriptions liken the back to 'an up-turned boat', and both still photographs and films show this configuration. Further underwater photo graphs taken in June 1975 may show other aspects of the same species, including a view of the head, neck and body (Fig. 3). The Loch Ness monster may possibly resemble the impression shown in Figs 4 and 5.

It is proposed that the large animal species living in Loch Ness be called Nessiteras rhombopteryx, Scott and Rines (nov. genus and species; the only species is automatically the type species) with the common names: the Nessie or Loch Ness monster. The generic name Nessiteras, a neuter noun, is a composite word combining the name of the Loch with the Greek word teras, genitive teratos, which was used from Homer onwards to mean a marvel or wonder, and in a concrete sense for a range of monsters which aroused awe, amazement and often fear. The specific name rhombopteryx is a combination of the Greek rhombos, a diamond or lozenge shape, and the Greek pteryx meaning a fin or wing. Thus the species is the Ness monster with diamond fin.

Nature Vol. 258 December 11 1973





Fig. 1 Photographs taken by strobe flash at depth of 45 foci II (ack Nets at 0139 ho on August 8, 1972, showing the right hind flipper, calculated as about 2 m long, of *Neutienn thombopierys*. The lower picture camera was stationary and almost horizontally. The photographs were taken with Edgerion of the Massachuseths Institute of Applied Science, Boston, Massachuseths, J Pasadena, California, (Copyright, Academy Applied Science, Boston, Massachuseths)



Fig. 2 Sonar trace (Raythono DE 725 C) of the period when the photographs in Fig. 1 were taken. The sonar set was aimed horizontally, and the strong echoes are at a range of about 40 metres. Sonar frequency 200 kHz. Time marks on the right of the picture are at 5 min intervals. The arrows mark the period during which the photographs were taken. The indications are that two large animals were present.

In trying to determine which class @1975 Nature Publishing Group



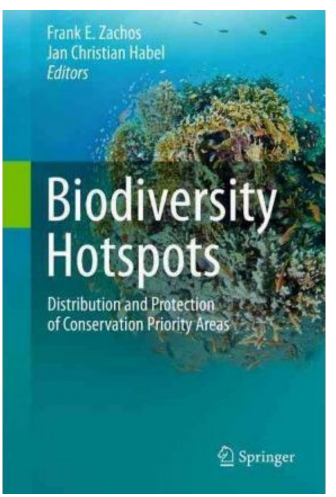
Why does it matter? Taxonomic inflation.

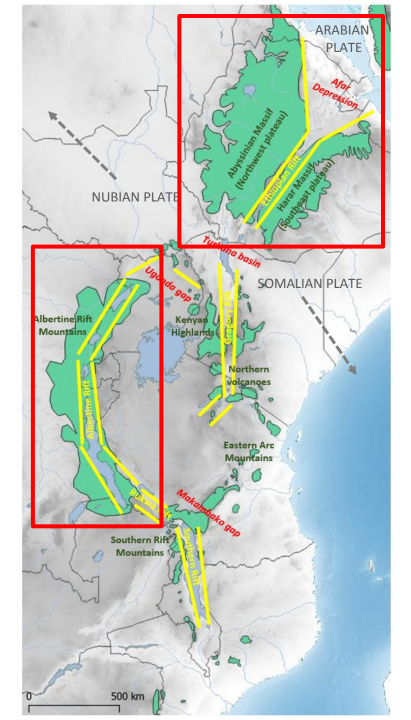
inflation leads to devaluation

- tigers (*Panthera tigris*) have been split into two species based on 3 diagnostic bp in the mitochondrial cytochrome b (*P. tigris* and *P. sumatrae*) (Cracraft et al. 1998)
- genetic drift of some other populations in India has already led to the fixation of unique haplotypes
- "The fact that tigers are dwindling towards extinction will thus cause a multitude of new tiger "species" – before they all vanish" (Zachos 2016)
- PSC → increase of threatened species many species will have low population sizes and distribution ranges (IUCN RED List criteria) – e.g. US Endangered Species Act – increase from US\$4.6 billion to US\$7.6 billion for full recovery of all species

Why does it matter? Biodiversity research.

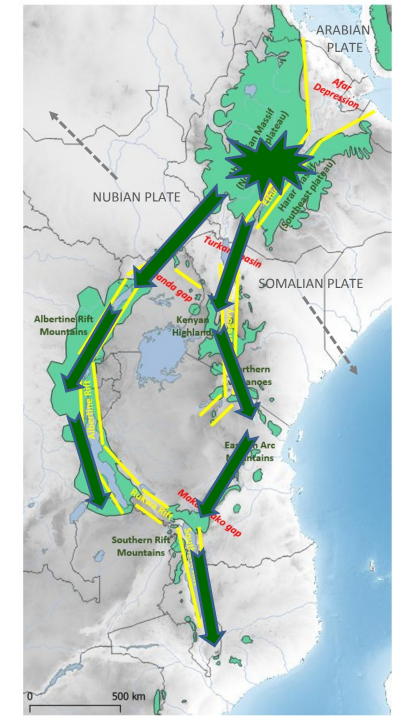
- species richness is a function of the underlying species concept
- often comparing "apples and oranges"
- 36 biodiversity hotspots (at least 1500 endemic vascular plants species and 70% of primary vegetation has been destroyed)
- more than US\$1 billion for conservation in biodiversity hotspots





Eastern Afromontane Biodiversity Hotspot (EABH)

- Albertine Rift considered as the most diverse part of EABH
- Ethiopian Highlands the most neglected part of EABH despite the large area and geomorphological diversity
- examples from rodents



"Ethiopian craddle"



Otomys typus group

Mus (Nannomys)





Lophuromys flavopunctatus group

Tachyoryctes



e.g. Bryja et al. 2019, Folia Zoologica

"out of Ethiopia"

root rats (Tachyoryctes)

T. macrocephalus (ETH)



T. "splendens" (1 sp. ETH, 12 spp. Albertine rift)

- the highest diversity in Ethiopia (5 species using PSC)
- a single colonization of Kenyan Highlands and Albertine Rift Mts.

Šumbera, ..., Bryja 2018, Mol Phyl Evol

HOW CAN GENETICS BE HELPFUL IN SPECIES IDENTIFICATION?



Received 29 July 2002 Accepted 30 September 2002 Published online 8 January 2003

Biological identifications through DNA barcodes

Paul D. N. Hebert^{*}, Alina Cywinska, Shelley L. Ball and Jeremy R. deWaard

Department of Zoology, University of Guelph, Guelph, Ontario N1G 2W1, Canada

first idea in 2003



CBOL in 2005



FF

international BARCODE

ΠF

iBOL 2010-2015

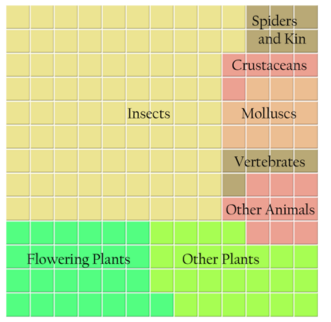
500 000 species barcoded in 2015



"DNA barcode" – short fragment of mitochondrial DNA

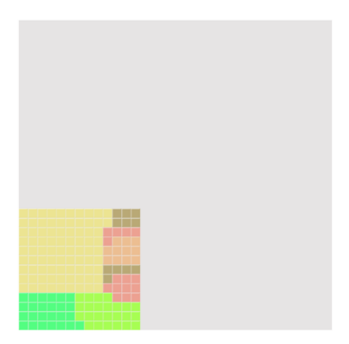
Why barcode animal and plant species?

Known Biodiversity Approximately 1.7 million named species of plants and animals.



l square = 10,000 species

Estimated Biodiversity 10 million species



Crisis of biodiversity and classical taxonomy



DNA barcoding is important part of "**integrative taxonomy**"

Integrative taxonomy

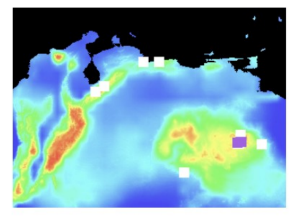
Integr. Taxonomy

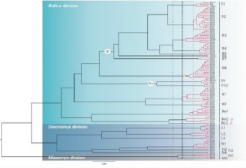


Ecology

Genetics

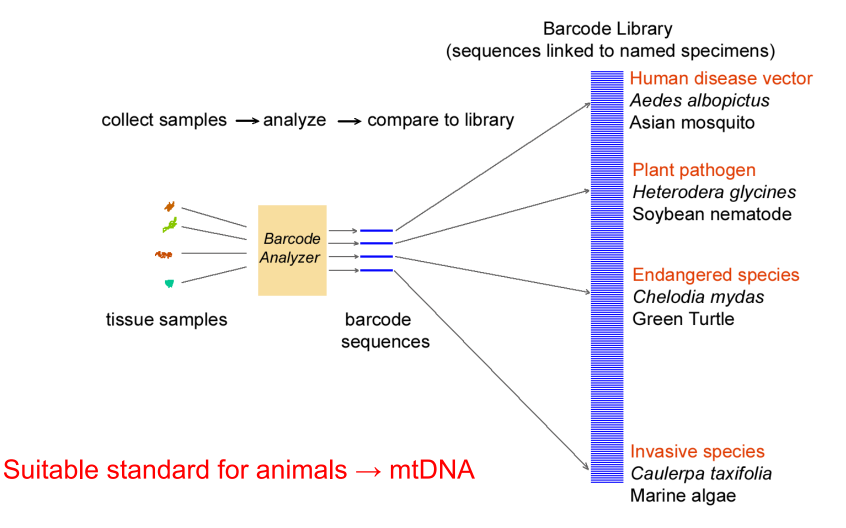
Behavioural Biol.





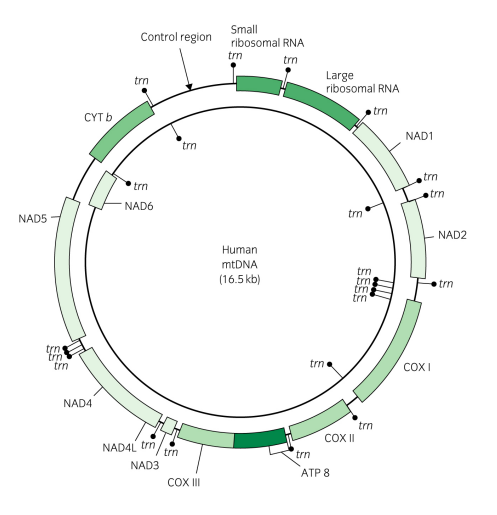


What are the benefits of standardization?



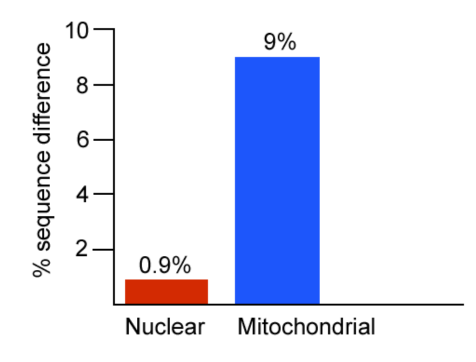
Why barcode animals with mitochondrial DNA?

Four properties make mitochondrial genomes especially suitable for identifying species



 Greater differences among species, on average 5- to 10fold higher in mitochondrial than in nuclear genes (lower N_e for mtDNA). Thus shorter segments distinguish among species, and because shorter, less expensively.

Average sequence differences in nuclear and mitochondrial DNA between human and chimp



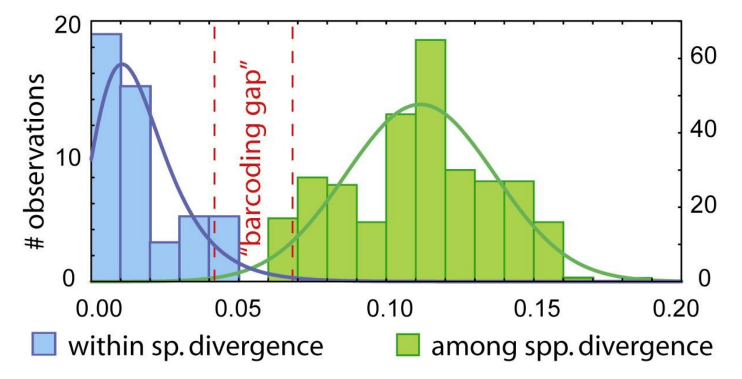
2. Relatively few differences within species in most cases. Small intraspecific and large interspecific differences signal distinct genetic boundaries between most species, enabling precise identification with a barcode.

3. Copy number There are 100-10,000 more copies of mitochondrial than nuclear DNA per cell, making recovery, especially from small or partially degraded samples, easier and cheaper.

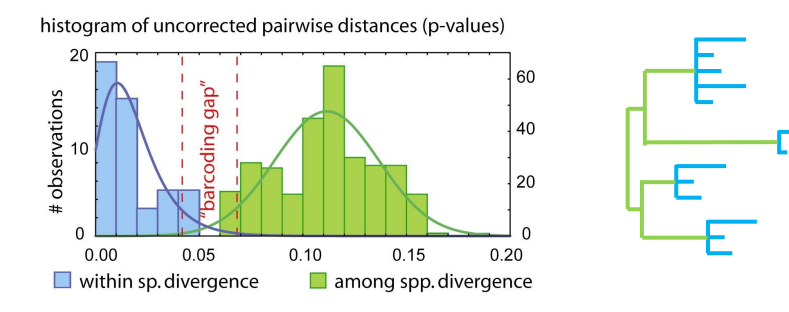
4. Introns, which are non-coding regions interspersed between coding regions of a gene, are absent from mitochondrial DNA of most animal species, making amplification straightforward. Nuclear genes are often interrupted by introns, making amplification difficult or unpredictable.

Barcoding principle

histogram of uncorrected pairwise distances (p-values)



Barcoding principle

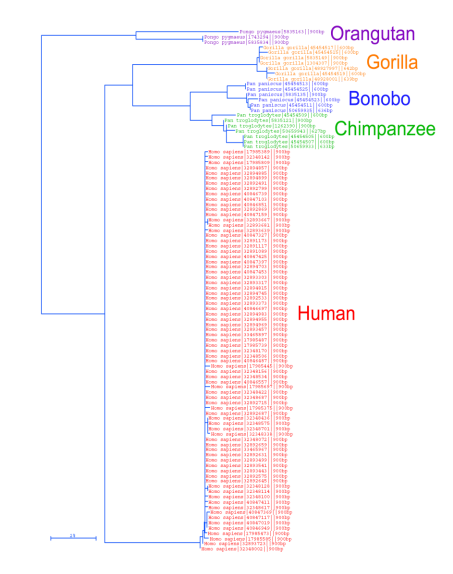


For animals, a 658 base-pair fragment of the mitochondrial gene, **cytochrome oxidase subunit I** (mtCOI) – consensus for iBOL consortium

 for particular taxonomic groups, also other barcodes are widely used
 e.g. cytochrome b for mammals

Barcodes affirm the unity of the species *Homo sapiens*

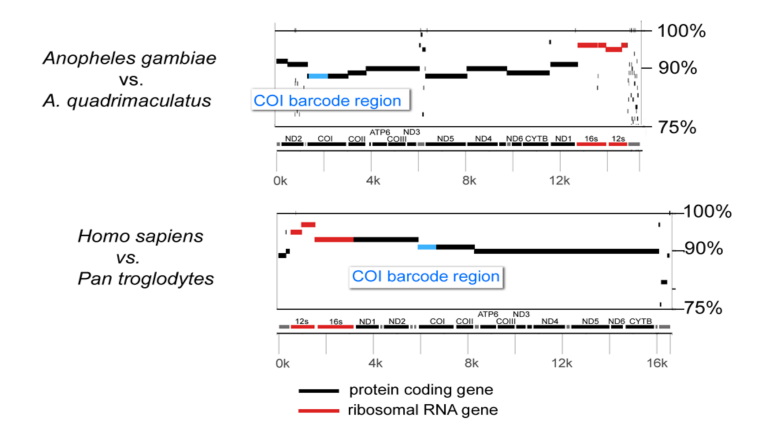
Comparisons show we differ from one another by only 1 or 2 nucleotides out of 648, while we differ from chimpanzees at 60 locations and gorillas at 70 locations.



Cytochrome *c* oxidase I (COI or CoxI) contains differences representative of those in other protein-coding genes

Possible gains in accuracy or cost using a different protein-coding gene would likely be small.

Percent identity plot (PIP) analysis of complete mitochondrial genomes



Focus to date

- For animals, a 658 base-pair fragment of the mitochondrial gene, cytochrome oxidase subunit I (mtCOI) consensus for iBOL consortium
- For plants, mitochondrial genes do not differ sufficiently to distinguish among closely related species. Promising markers are genes on cpDNA: matK and rbcL
- For bacteria, a 16S-rDNA emerges as very useful marker (especially when using next-generation sequencing)

What do barcode differences among and within animal species studied so far suggest?

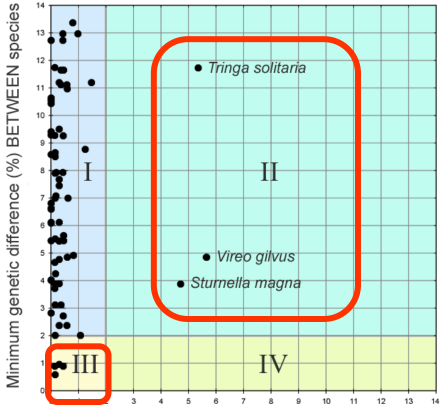
barcodes identify most animal species unambiguously

•

•

- approximately 2-5% of recognized species have shared barcodes with closely-related species - many of them hybridize regularly
 - in all groups studied so far, distinct barcode clusters with biological co-variation suggest cryptic species

Barcoding North American birds



Maximum genetic difference (%) WITHIN species

Tak co třeba znamená toto?

A barcoder?



Mark Stoeckie The Rockefeller University Paul Waggoner Connecticut Agricultural Experiment Station Jesse Ausubel Alfred P. Sloan Foundation

Next generation sequencing of amplicons

- 1. Metagenomics
- community of microorganisms
- PCR of 165 (185) rRNA
- it is also possible to quantify (to some extent)
- 2. Diet composition
- COI barcoding (carnivores)
- chloroplast (cp)DNA (herbivores)

3. Analysis of contaminated samples

OPEN OCCESS Freely available online

PLOS ONE

Next-Generation Sequencing for Rodent Barcoding: Species Identification from Fresh, Degraded and Environmental Samples

Maxime Galan¹*, Marie Pagès^{1,2}, Jean-François Cosson¹

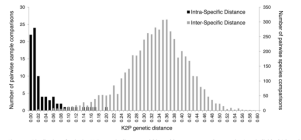


Figure 2. Distribution of pairwise K2P genetic distances within and between 103 rodent species (265 individuals) based on the

SEUSIAMIE BARCODE SEquences Seeker & AMplicons Explorer for Barcoding

> Genotyping and barcoding based on high-throughput multiplex amplicon sequencing

Illumina sequencers

Illumina MiSeq 4 millions reads/run 150 bp/read



Illumina GAIIx 300 millions reads/run

150 bp/read





1500 - 3000 millions reads/run

Illumina HighSeq

100 bp/read

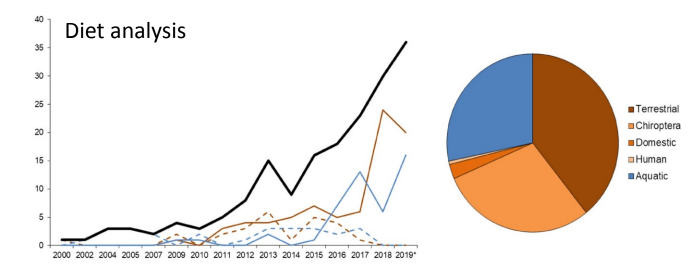


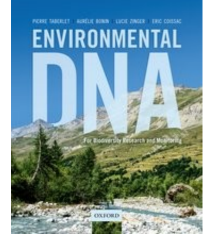
A barcoder? ... COMING SOON



Mark Stoeckie The Rockefeller University Paul Waggoner Connecticut Agricultural Experiment Station Jesse Ausubel Alfred P. Sloan Foundation

Metabarcoding/eDNA

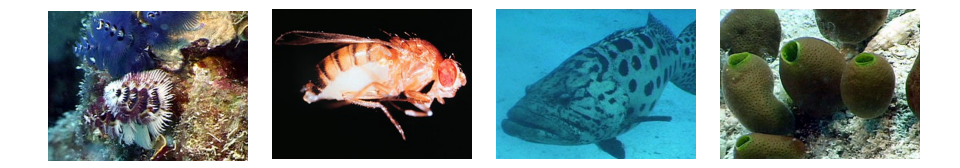




Bold black line = Total number of studies per year; *thin straight lines*: high-throughput next-generation sequencing techniques; *thin dashed lines*: Sanger sequencing method or other traditional molecular technique, e.g., RFLP)

• identification of MOTUs ("molecular operational taxonomic units")

What *isn't* DNA Barcoding?



- it is not intended to, in any way, supplant or invalidate existing taxonomic practice
- it is not DNA taxonomy; it does not equate species identity, formally or informally, with a particular DNA sequence

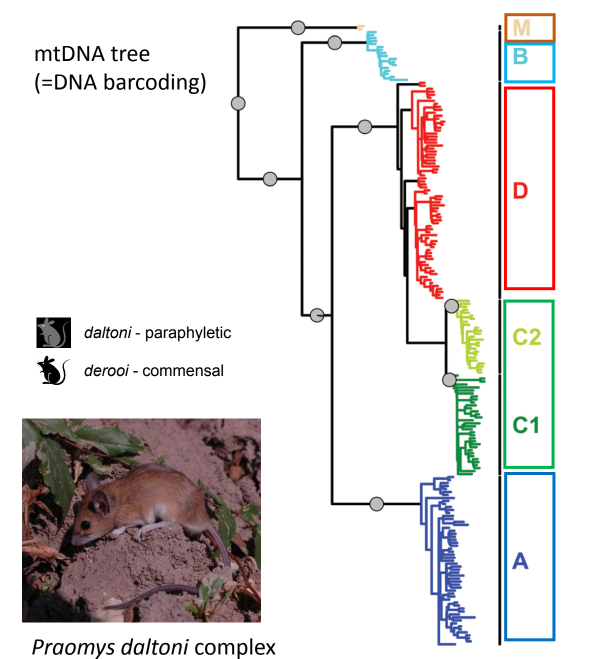
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it is not intended to duplicate or compete with efforts to resolve deep phylogeny (e.g., Assembling the Tree of Life, ATOL)

DO WE REALLY BARCODE SPECIES?





What is a species?

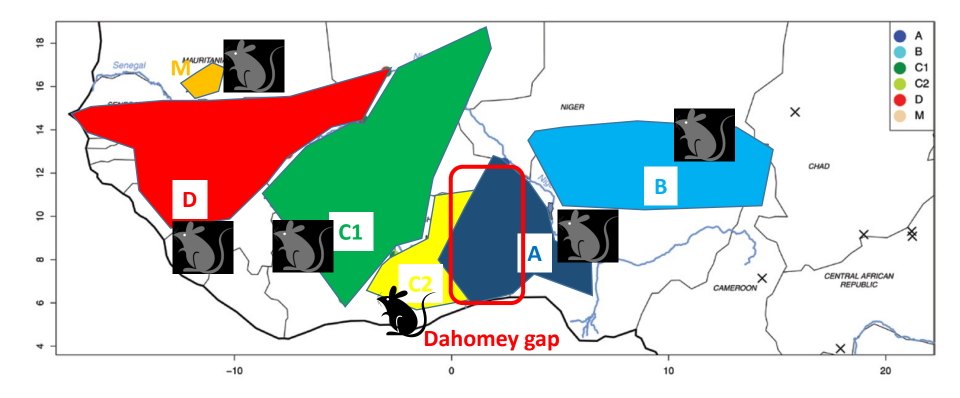


Five species based on mtDNA barcoding – min. 7% divergence (cyt b)

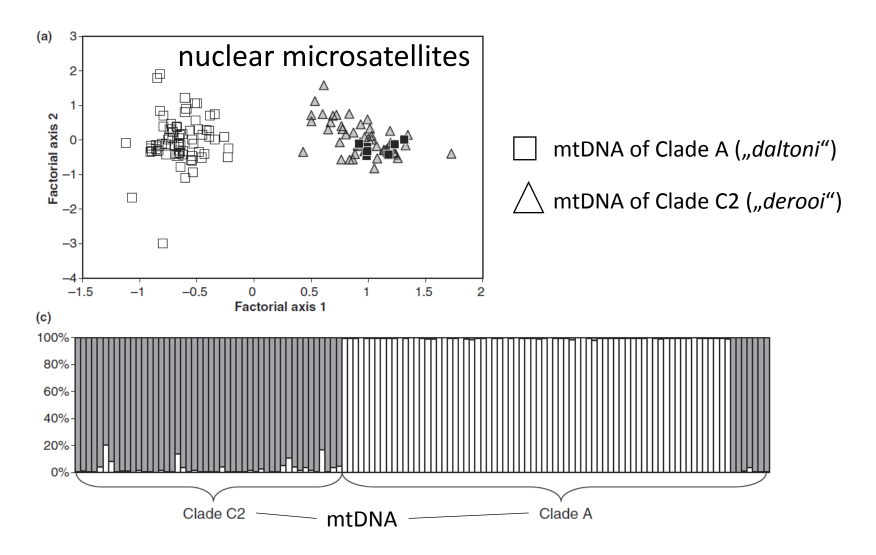


Two species based on phenotype?

Phylogeographic structure at mtDNA

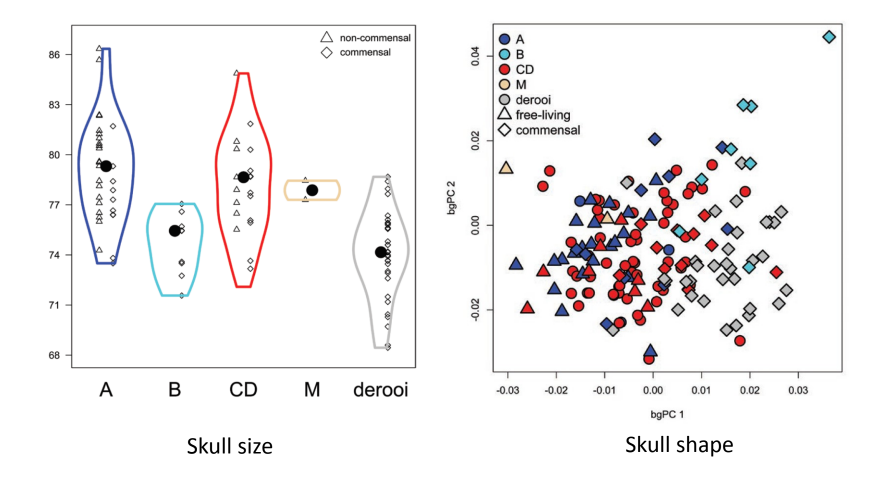


Partial mtDNA introgression in Dahomey gap



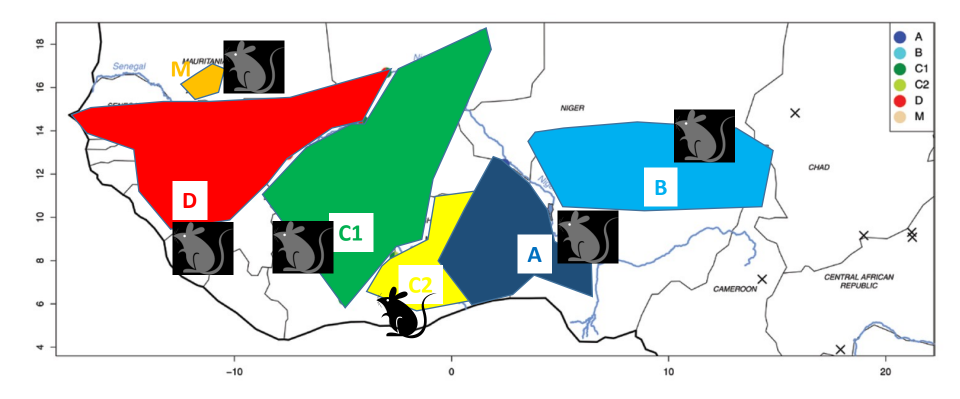
Bryja et al. 2010 Mol Ecol

Morphological differentiation

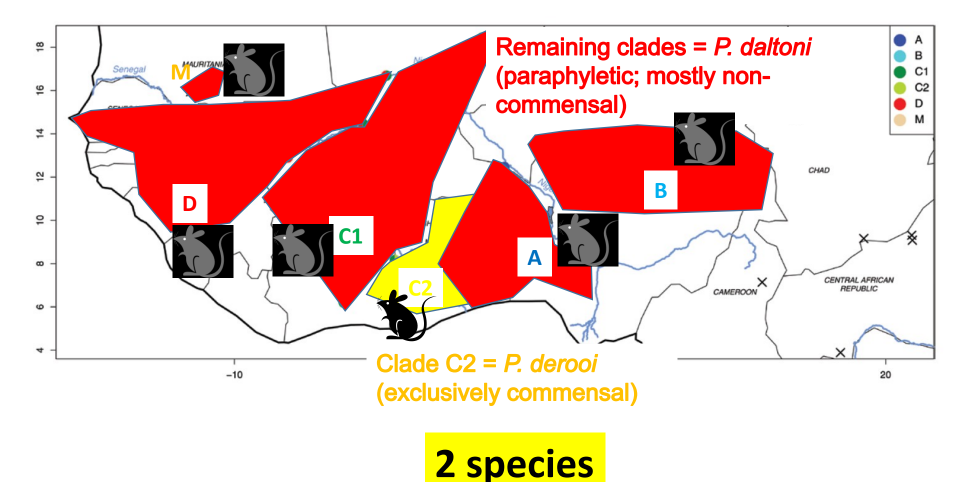


Mikula, ..., Bryja 2020 Biol J Linn Soc

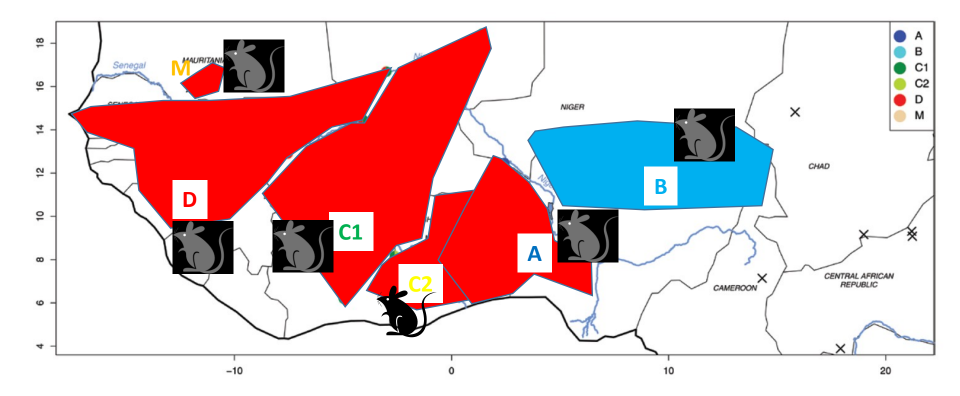
What is a species?



Morphology and ecology

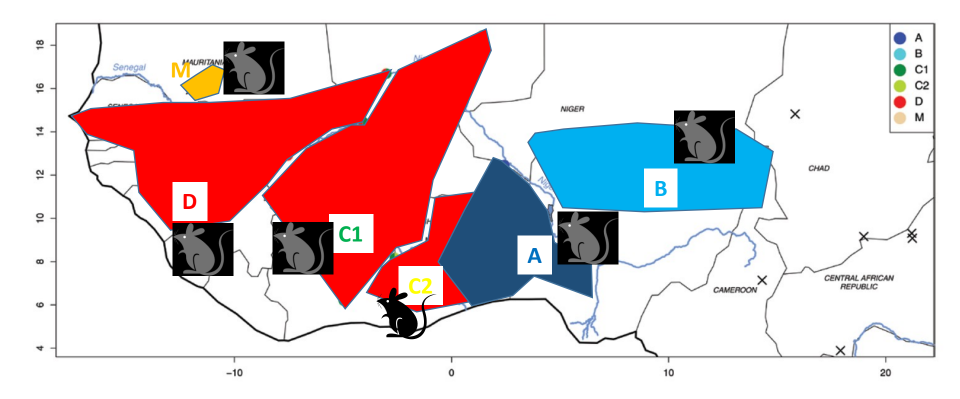


Karyotypes



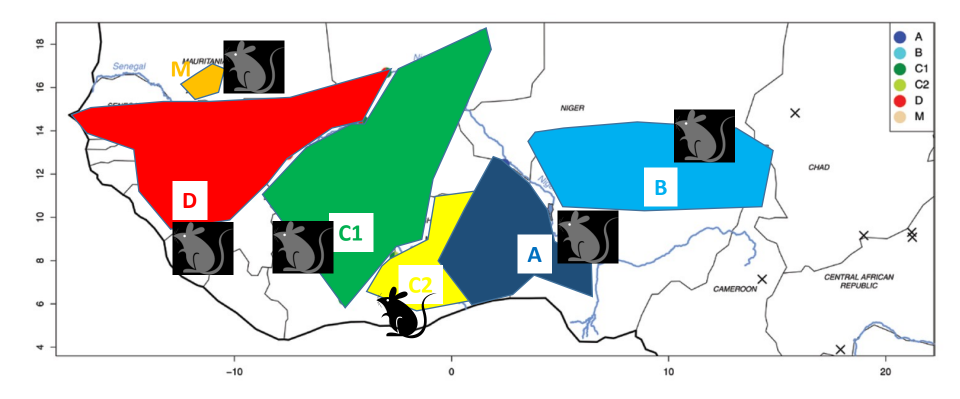
2 species

MtDNA phylogeny + microsatellites + karyotypes



4 species

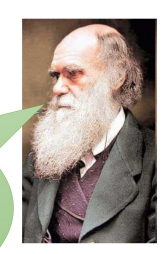
Phylogenetic species concept – splitting approach



6 species

What is a species

It is really laughable to see what different ideas are prominent in various naturalists minds, when they speak of "species"; ... It all comes, I believe, from trying to define the indefinable. Darwin 1856



"A fundamental difficulty facing biologists interested in genetic delimitation of species is that in order to delimit species **they must first be defined**. Species definitions intermingle with species concepts and the **lack of consensus in this field poses a serious dilemma** for the "delimiters". **If systematists cannot agree on what defines a species, how can geneticists possibly develop objective methods to identify one?**"

Bruce Rannala, Current Zoology 2015

What are the main limits to barcoding encountered so far?

What are the main limits to barcoding encountered so far?

- 1) horizontal gene transfer
- 2) nuclear pseudogenes
- ³⁾ heteroplasmy (paternal leakage)
- 4) gene tree vs. species tree
- 5) hybrids mtDNA introgression

1. Horizontal gene transfer

DNA barcoding cannot reliably identify species of the blowfly genus *Protocalliphora* (Diptera: Calliphoridae)

T.L Whitworth, R.D Dawson, H Magalon and E Baudry

Proc. R. Soc. B 2007 **274**, doi: 10.1098/rspb.2007.0062, published 22 July 2007





Wolbachia within an insect cell (25-70% species of insects)

Results of nuclear and mitochondrial DNA do not match

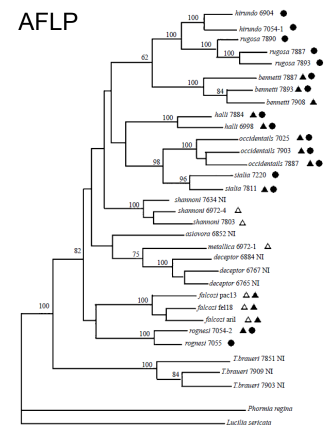


Figure 1. Phylogram of the *Protocalliphora* genus based upon AFLP data. The tree was generated by parsimony analysis using a heuristic search with tree bisection-reconnection. Bootstrap values are shown as percentage of 1000 replicates at each node only if they are 50% or greater. The *Wolbachia* infection status of each individual is shown on the tree. Individuals infected with wA1, wA2 or wB *Wolbachia* strains are respectively represented by an open triangle, a solid triangle and a circle. Non-infected individuals are symbolized by NI.

Symbols correspond to the type of Wolbachia infection

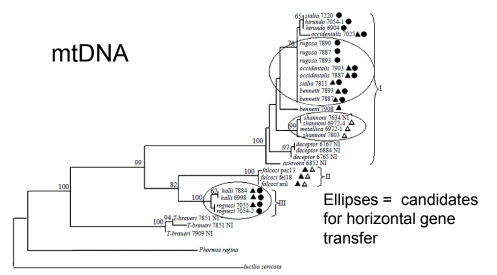


Figure 2. Phylogram of the Protocalliphora genus based upon COI and COII data (total of 953 bp). The tree was generated by maximum likelihood analysis using a heuristic search with tree bisection-reconnection. Bootstrap values are shown as percentage of 1000 replicates at each node only if they are 50% or greater. The Wolbachia infection status of each individual is shown on the tree. Individuals infected with wA1, wA2 or wB Wolbachia strains are respectively represented by an open triangle, a solid triangle and a circle. Non-infected individuals are symbolized by NI. Three clusters defined using 3 or 1.8% divergence as threshold values (§3) are shown on the figure. The three ellipses indicate cases where horizontal transfer of Wolbachia between species seems probable (§3).

Horizontal transfer of mtDNA through *Wolbachia* (among closely related species, at the level of genera the barcoding is OK)

2. Pseudogenes



False phylogenies on wood mice due to cryptic cytochrome-*b* pseudogene Sylvain Dubey ^{a,*}, Johan Michaux ^b, Harald Brünner ^c, Rainer Hutterer ^d, Peter Vogel ^e

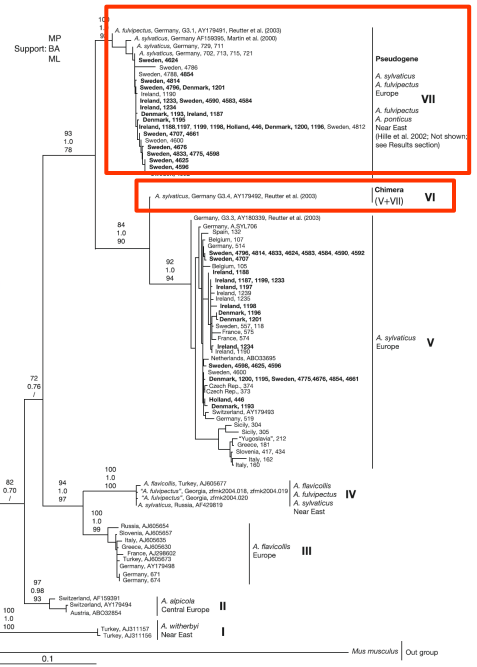
| | | 7 |
|-----------------------|---|------|
| | AATRICCTTCTGAGGRGCWACAGTAATTACAAAYYTACTATCAGCAAT Y | CAT |
| Chimeric sequence | Man | m |
| | AATATCCTTCTGAGGGGGCFACAGTAATTACAAATCFACTATCAGCAAT T | CCAT |
| Cytochrome b sequence | mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm | mo |
| | AAIGILLETUIGAGGAGLARLAGIAAITALBAALTIALTATLAGLAAT | CCAT |
| Pseudogene sequence | Mar | m |
| Pseudogene | AATGTCCTTCTGAGGAGCAACAGTAATTACAAACTTACTATCAGCAAT C | CCAT |
| sequence references | AATGTCCTTCTGAGGAGCAACAGTAATTACAAACTTACTATCAGCAAT C | CCAT |
| sequence references | AATGTCCTTCTGAGGAGCAACAGTAATTACAAACTTACTATCAGCAAT C | CCAT |
| | | |

Fig. 2. Examples of electropherograms of a chimeric cyt-b sequence of lineage V/VII (VI) and of pure lineages V and VII.

Heterozygotes in mtDNA \rightarrow be careful!

NUMTS = "**nu**clear copy of **mt**DNA **s**equences

Relatively often for cytochrome *b*



How to recognize numt?

- ultracentrifugation (fresh samples required)
- the use of tissues with high proportion of mitochondria (e.g. muscles)
- *long-range PCR* (or sequence complete mtDNA)

It19

1129

lt15 0 lt7 lt6

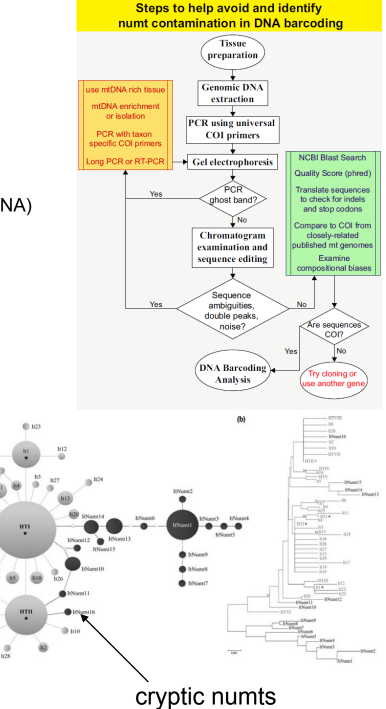
нтуш

It9 🔘

118

- RT-PCR (pseudogenes are not transcribed)
- indels, stop codons
- cloning



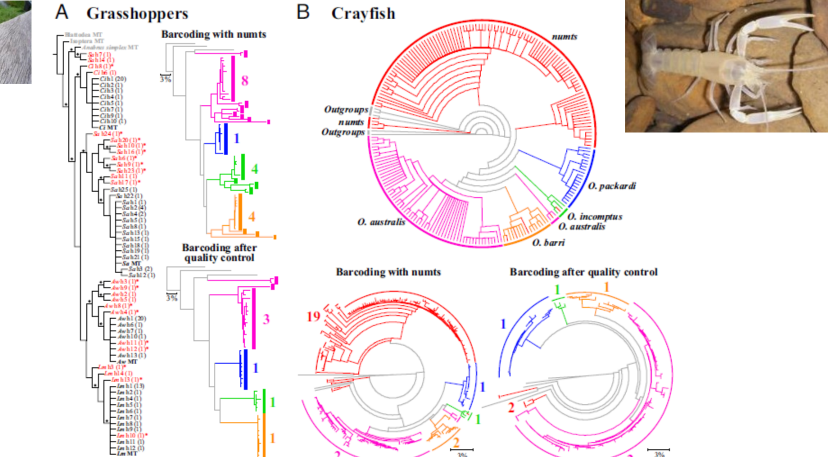


Many species in one: DNA barcoding overestimates the number of species when nuclear mitochondrial pseudogenes are coamplified

Hojun Song*[†], Jennifer E. Buhay*[‡], Michael F. Whiting*, and Keith A. Crandall*

*Department of Biology, Brigham Young University, Provo, UT 84602; and [±]Belle W. Baruch Institute for Marine Sciences, University of South Carolina, Columbia, SC 29208

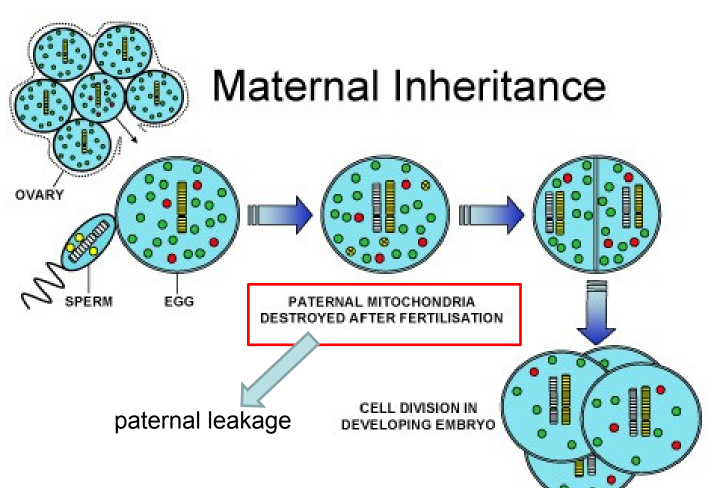
Edited by W. Ford Doolittle, Dalhousie University, Halifax, NS, Canada, and approved July 14, 2008 (received for review March 28, 2008)



number of suggested barcoded taxa based on 3% divergence on COI with/without numts (identified by stop-codons and indels)



3. Heteroplasmy



- well studied mitochondrial disorders in human
- low N_e of mtDNA \rightarrow usually fast fixation of new mutations mitochondrial bottleneck

Paternal leakage

Extensive paternal mtDNA leakage in natural populations of *Drosophila melanogaster*

MARIA D. S. NUNES, † MARLIES DOLEZAL and CHRISTIAN SCHLÖTTERER Institut für Populationsgenetik, Vetmeduni Vienna, Veterinärplatz 1, A-1210 Vienna, Austria

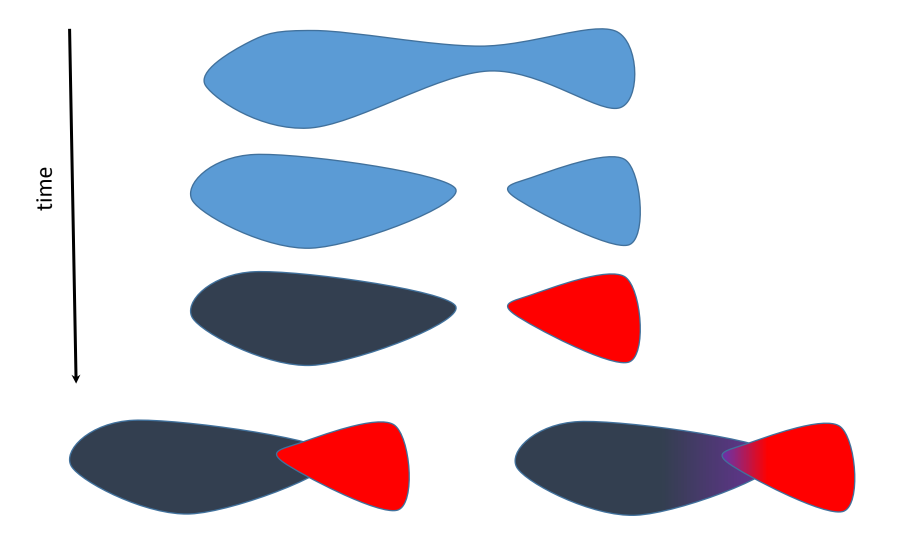
- allele-specific real-time quantitative PCR (RT-qPCR) → heteroplasmie je asi častý jev
- 14 % jedinců, ale velmi nízká frekvence druhého haplotypu
- paternal leakage 6 %



4. GENE TREES VS. SPECIES TREES

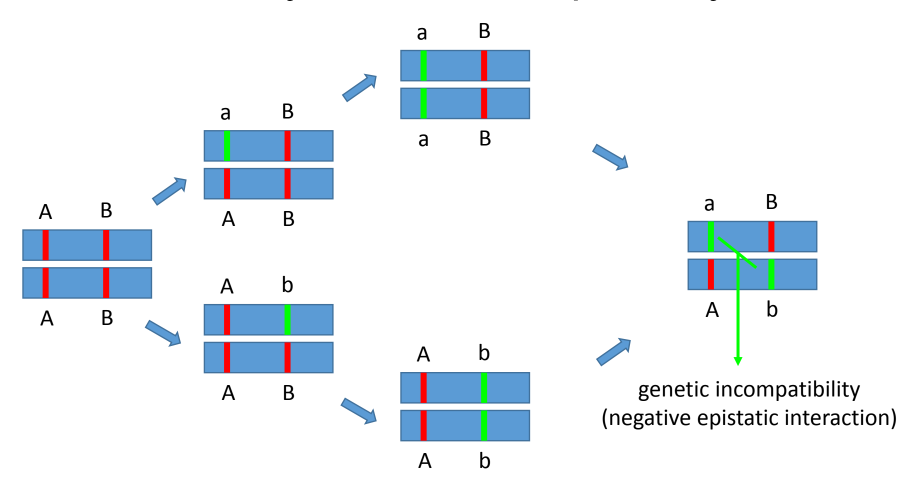
STATISTICAL MULTI-LOCUS SPECIES DELIMITATION

Allopatric speciation model



Mayr 1942

Dobzhansky-Muller incompatibility

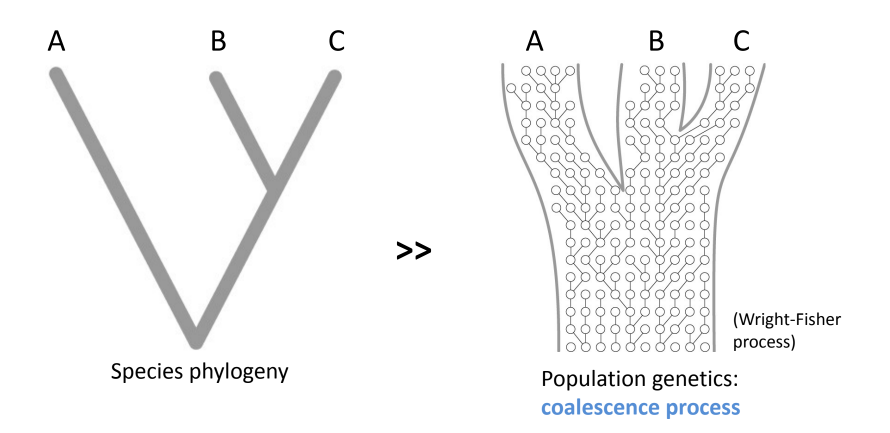


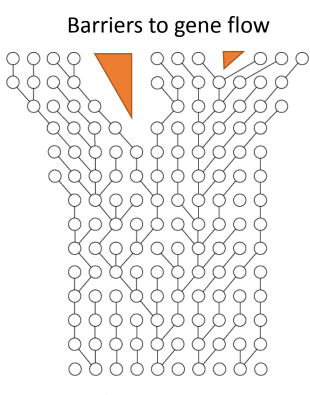
Dobzhansky 1936, Muller 1942

Species are metapopulation lineages > new methods for DNA-based species delimitation

Gene trees

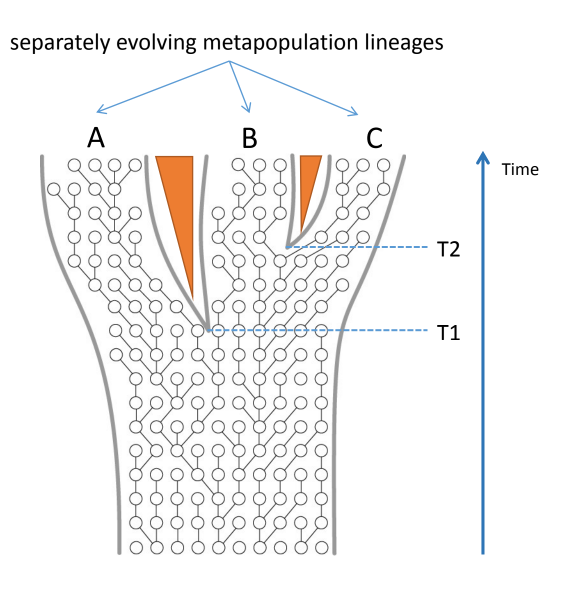
- Vital to understanding the process of speciation
- Span intraspecific and interspecific evolution

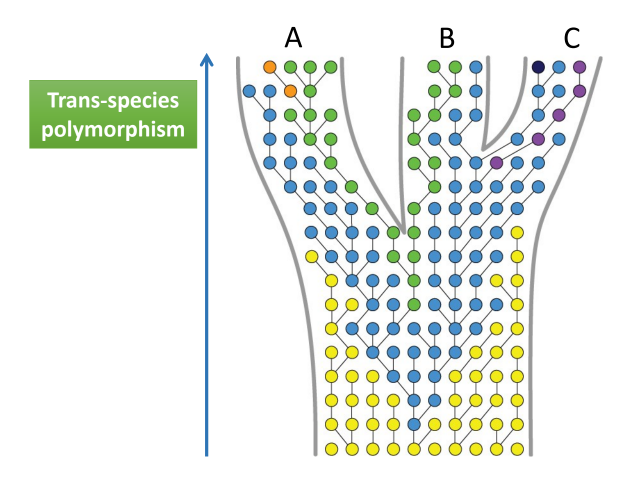


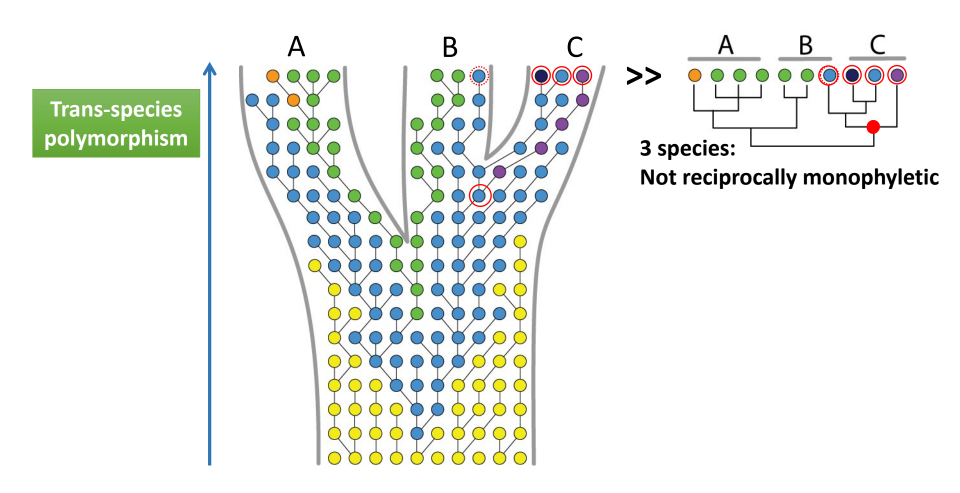


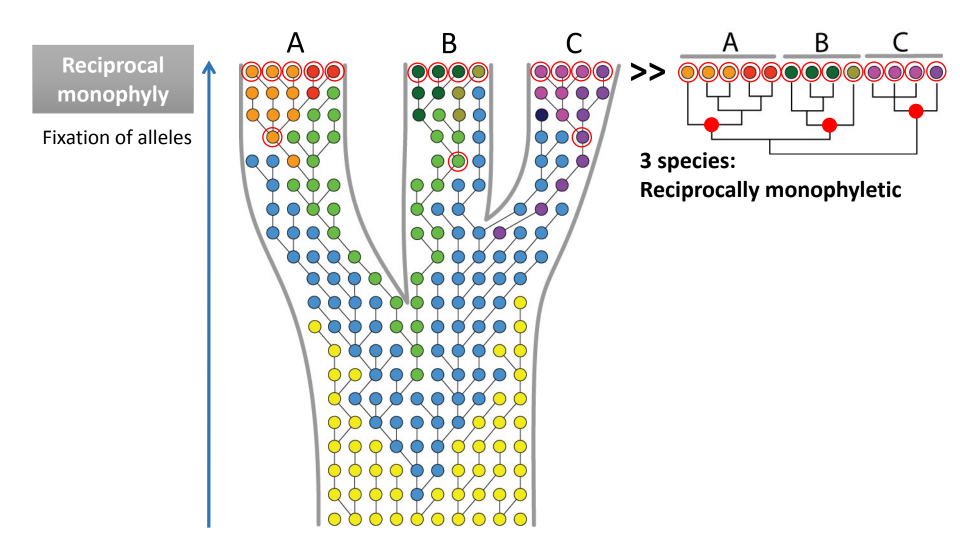
coalescence process

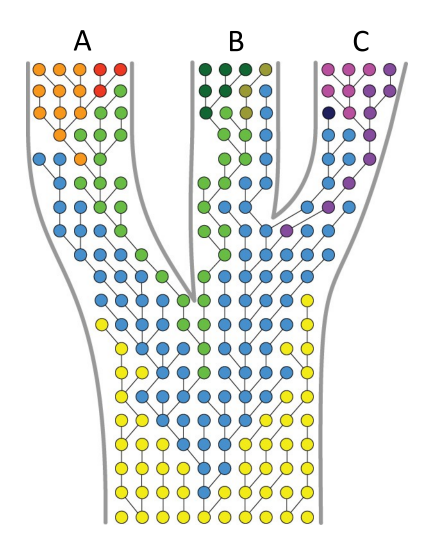
○: individual organisms / allele copy











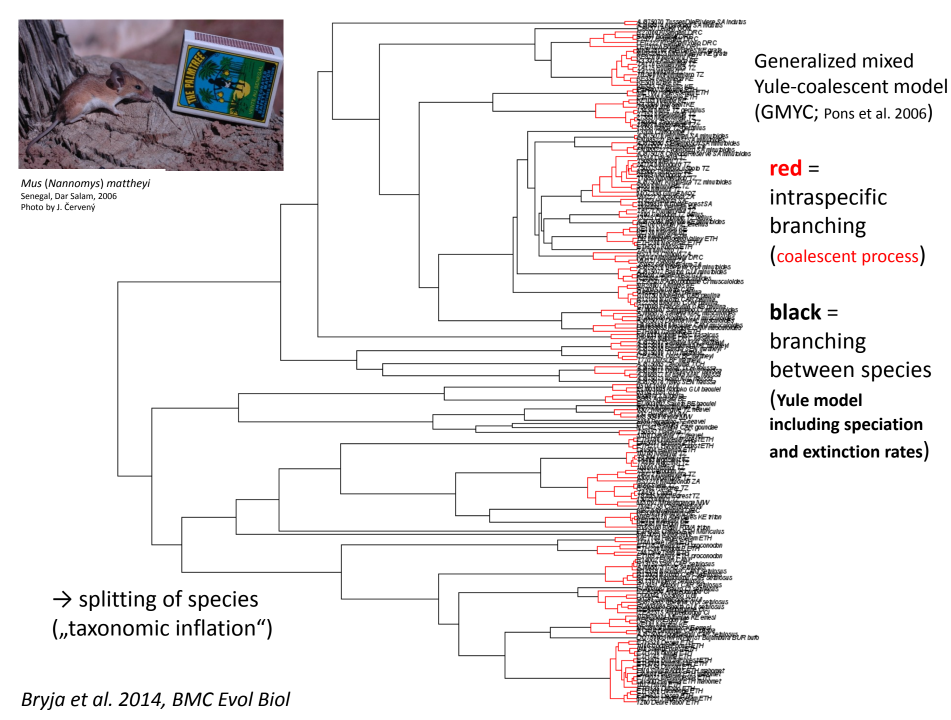
Gene genealogies below and above the species level are different in nature

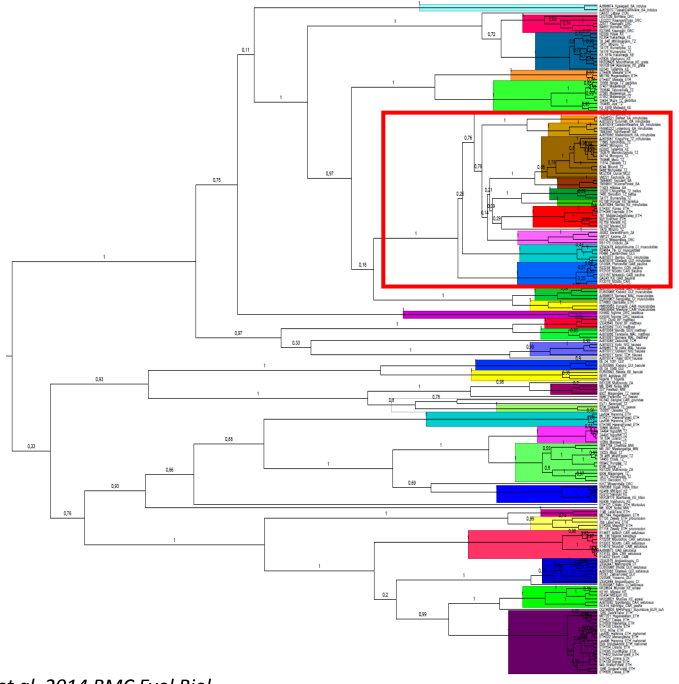
species delimitation

- population genetics
- phylogenetics

Single-locus delimitation methods

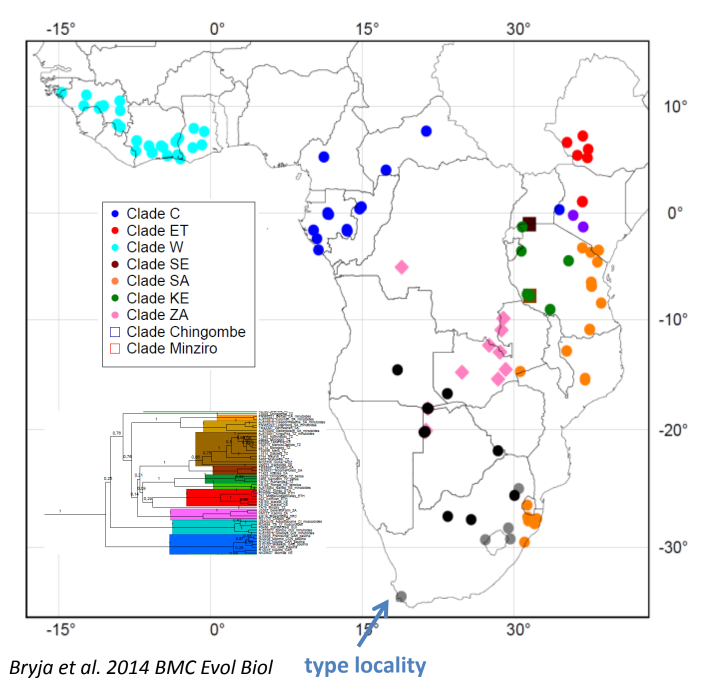
- gene tree lineages that are found in different species cannot coalesce to a common ancestor ("no interspecific gene flow")
- general mixed Yule coalescent model (GMYC) model the transition point between cladogenesis and allele coalescence
- prone to over-delimitation
- similar appraches: mPTP, ABGD ("automated barcoding gap detection")
- should be combined with other approaches





Mus minutoides

Bryja et al. 2014 BMC Evol Biol



Mus minutoides

- monophyletic clade *M. minutoides*
- 12 "species" identified by GMYC approach (3.27-6.96% K2Pdistance among lineages)
- mostly parapatric distribution
- spatial genetic structure is similar to other widely distributed savanna species = intraspecific phylogeographic structure

\rightarrow Correction of number of possible taxa

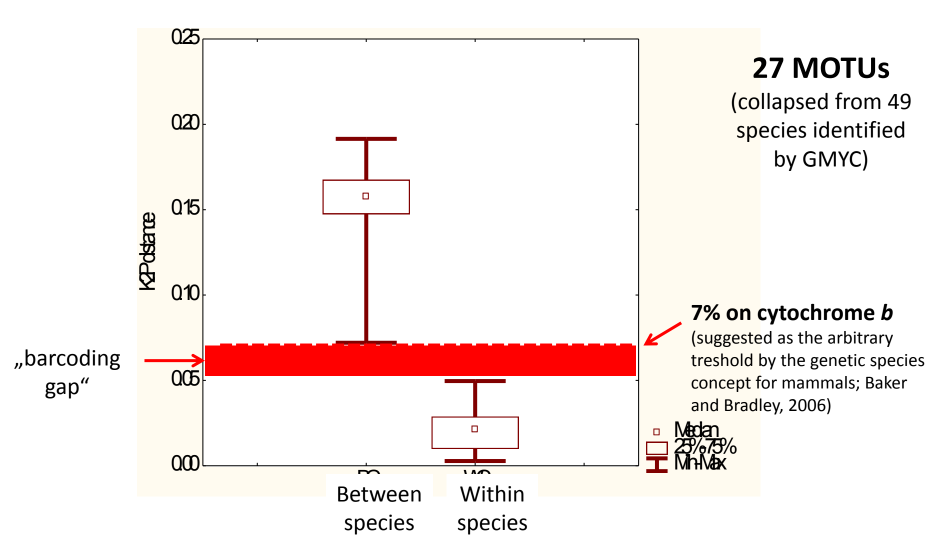
• "GMYC identified species" collapsed to **MOTUs** (= putative species) if:

(1) parapatric distribution of sister lineages

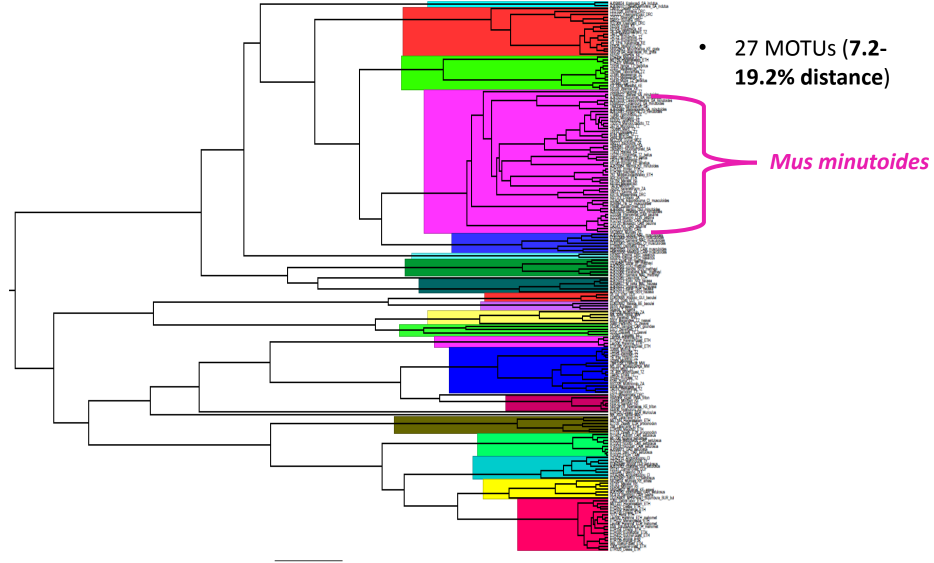
AND

(2) genetic distances among sister lineages lower than 7% (treshold based on *M. minutoides*)

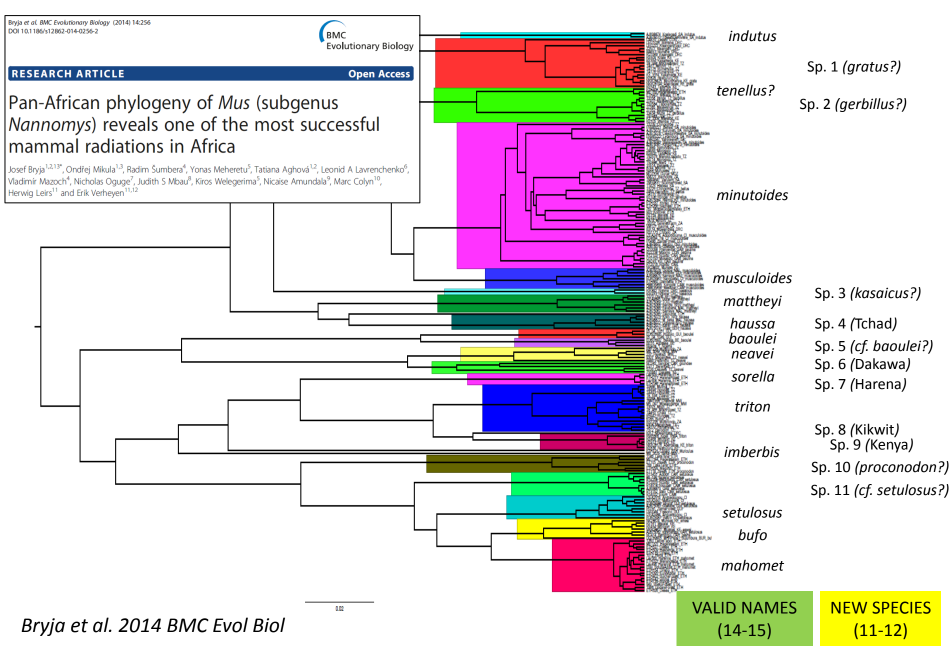
MOTUs vs. genetic distances



27 MOTUs after correction of GMYC delimitations



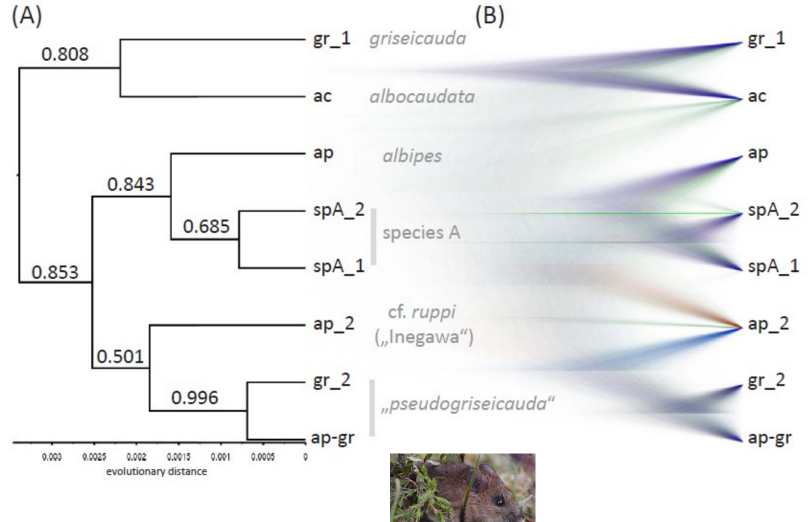
How many species of Nannomys?



Multi-species coalescence for species delimitation

- multi-locus data
- •BPP (joint estimates of phylogeny and species delimitation)
- spedeSTEM
- STACEY
- and others

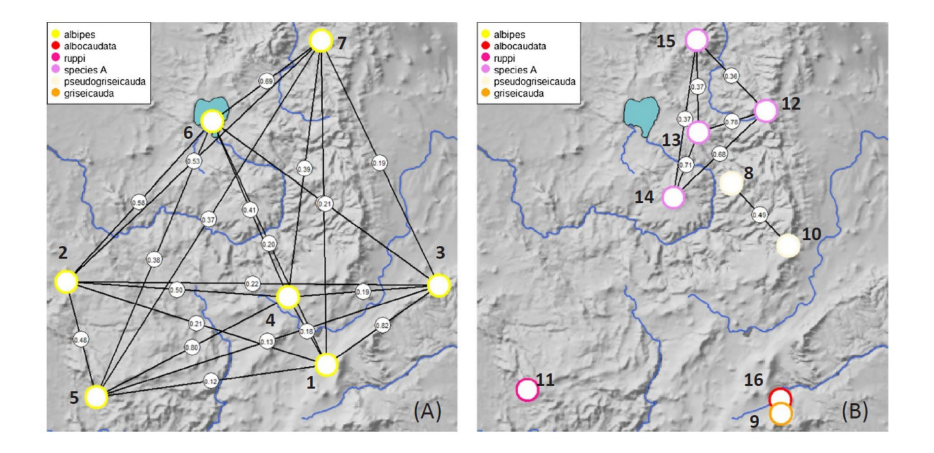
Example: 6 nucler loci in *Stenocephalemys*



Bryja et al. 2018, Mol Phyl Evol

StarBEAST – species tree

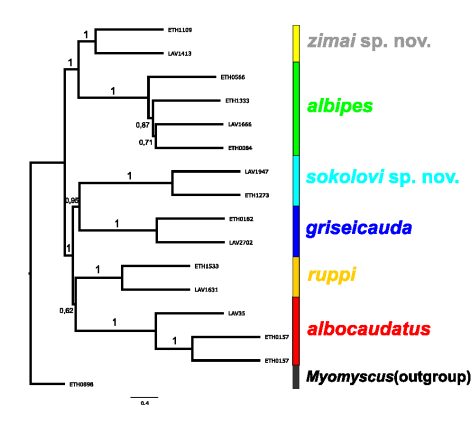
Example: 6 nucler loci in *Stenocephalemys*



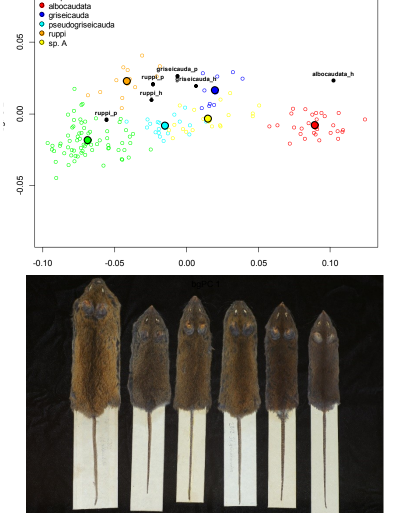
STACEY - species delimitation

Bryja et al. 2018, Mol Phyl Evol

Integrative taxonomy of Stenocephalemys

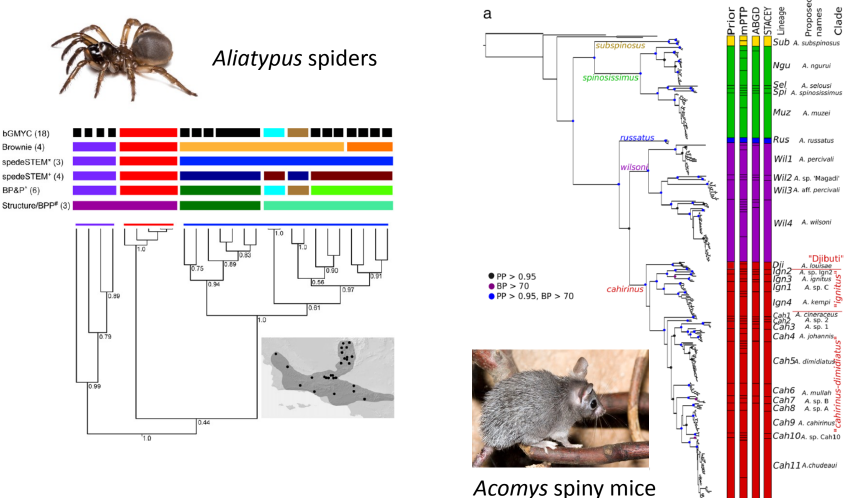


anchored phylogenomics (388 nuclear loci)



Mizerovská et al. 2020

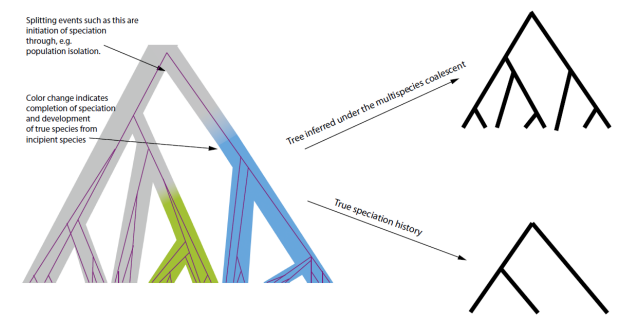
Incongruent results from empirical systems



Carstens et al. 2013

Aghová, ..., Bryja 2019, BMC Evol Biol

MSC identifies population structure, not species



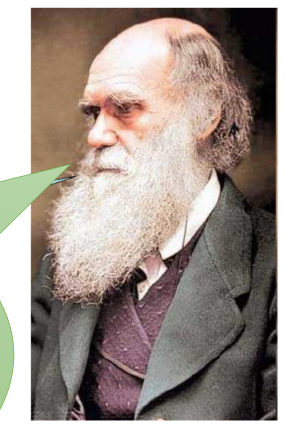
- and we are back! ... Can genomics help?
- "until we develop genomic-based species delimitation approaches that are able to discriminate between population- and species-level structuring, it is important not just to recognize, but to treat and report the units delimited under MSC at best as tentative hypotheses of species"

Sukumaran and Knowles, 2017, PNAS

Is it possible to define a species?

It is really laughable to see what different ideas are prominent in various naturalists minds, when they speak of "species"; ... It all comes, I believe, from trying to define the indefinable.

Darwin 1856

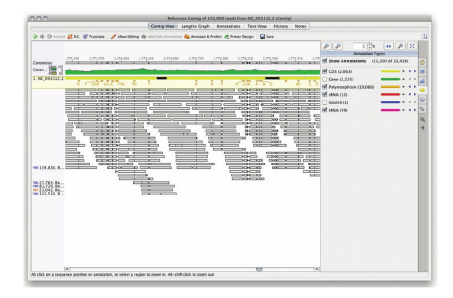


THE RISE OF GENOMICS – CAN IT HELP?

High-throughput sequencing (HTS)

- unprecedented increase of genetic data
- *"several-loci"* approaches for species delimitation applicable with difficulties – computationally demanding → new approaches for HTS data are highly required (and are intensively developed)





Alternative approaches for species delimitation from genomic data



- ancestral lineage in Ethiopian highlands, where diversified and sourced the colonization of other mountains (mostly in Pleistocene)
- Lophuromys flavopunctatus complex







V. Komarova

D. Kostin



O. Mikula







D. Čížková





Nine endemic species in Ethiopia

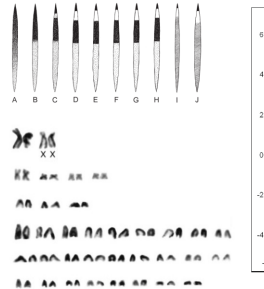
 BULLETIN DE L'INSTITUT ROYAL DES SCIENCES NATURELLES DE BELGIQUE
 BIOLOC

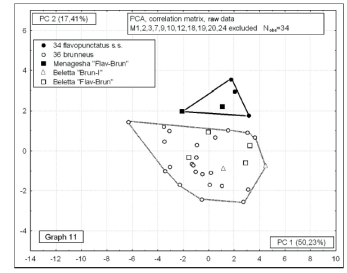
 BULLETIN VAN HET KONINKLIJK BELGISCH INSTITUUT VOOR NATUURWETENSCHAPPEN
 BIOLOC

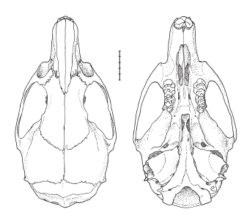
BIOLOGIE, 77: 77-117, 2007 BIOLOGIE, 77: 77-117, 2007

Morphometric and genetic study of Ethiopian *Lophuromys flavopunctatus* THOMAS, 1888 species complex with description of three new 70-chromosomal species (Muridae, Rodentia)

by Leonid A. LAVRENCHENKO, Walter N. VERHEYEN, Erik VERHEYEN, Jan HULSELMANS & Herwig LEIRS









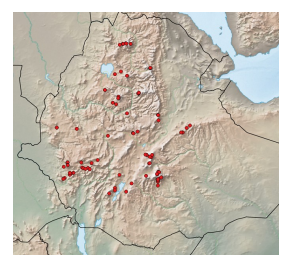
3.2. Views of skull and mandible of Lophuromys menageshae n.sp. (ZMMU S-165969, holotype). Scale bar = 5 mm.

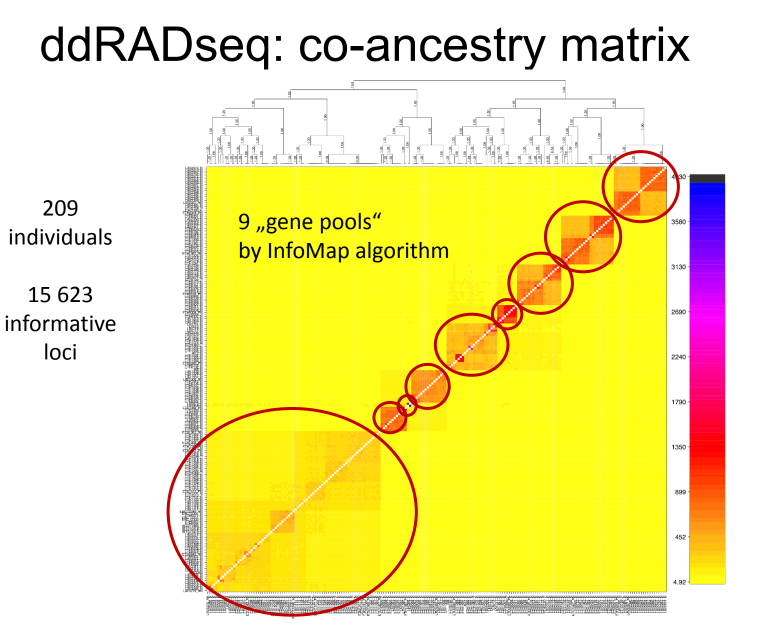
Lophuromys flavopunctatus group in Ethiopia

- Are there really nine well-delimited species?
- What is their distribution, co-occurrence patterns, ecological requirements? -> IUCN assessment, etc.

- cca 500 specimens from all major mountain ranges barcoded at mtDNA
- 4 nuclear markers (two introns + two exons)
- genomic approach (ddRAD sequencing) → thousands of SNPs across the genome





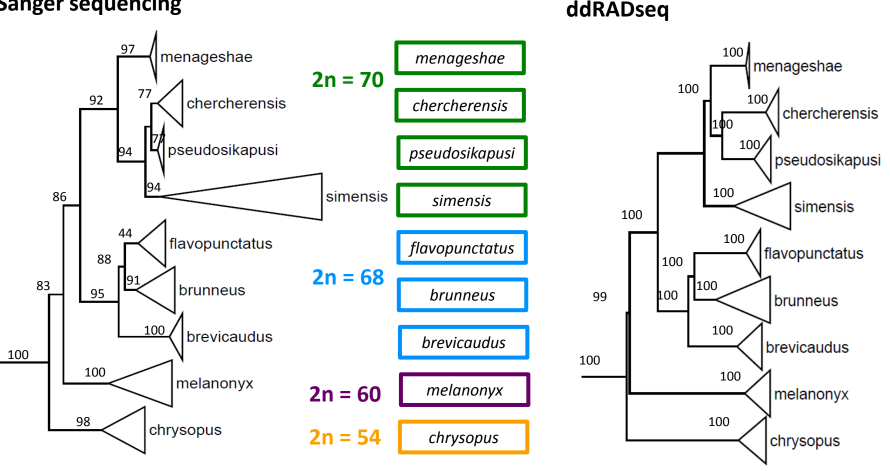




Mikula et al., in prep.

Maximum likelihood analysis of concatenated nuclear dataset

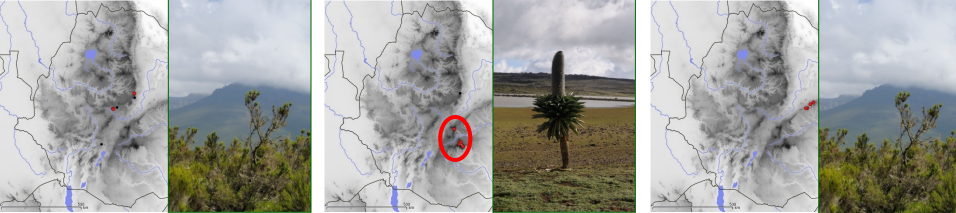
Sanger sequencing

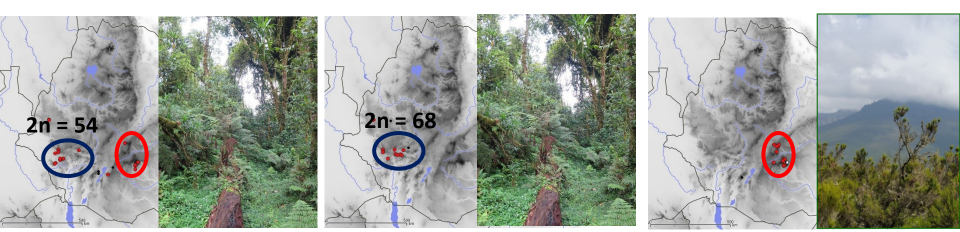


4 nuclear markers (2 604 bp concatenated dataset) 15 623 informative loci

Komarova, Kostin, Bryja et al., Mol. Ecol., under review







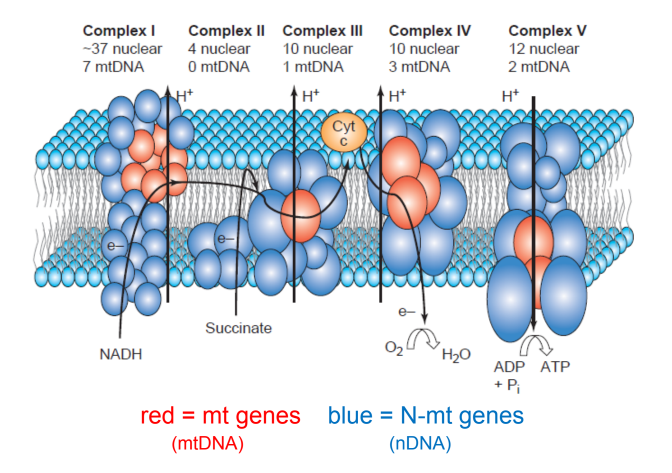
5. MITOCHONDRIAL INTROGRESSION AND A UNIFYING SPECIES CONCEPT (?)

Dobzhansky-Muller genetic incompatibility В а incompatibility (negative epistatic interaction) "MAGIC TRAITS" В Α В а В а b Х Α В Α b Α Α b а а m m Α Μ Α а Х Α а Μ Μ Α Α Α

Hill, 2019

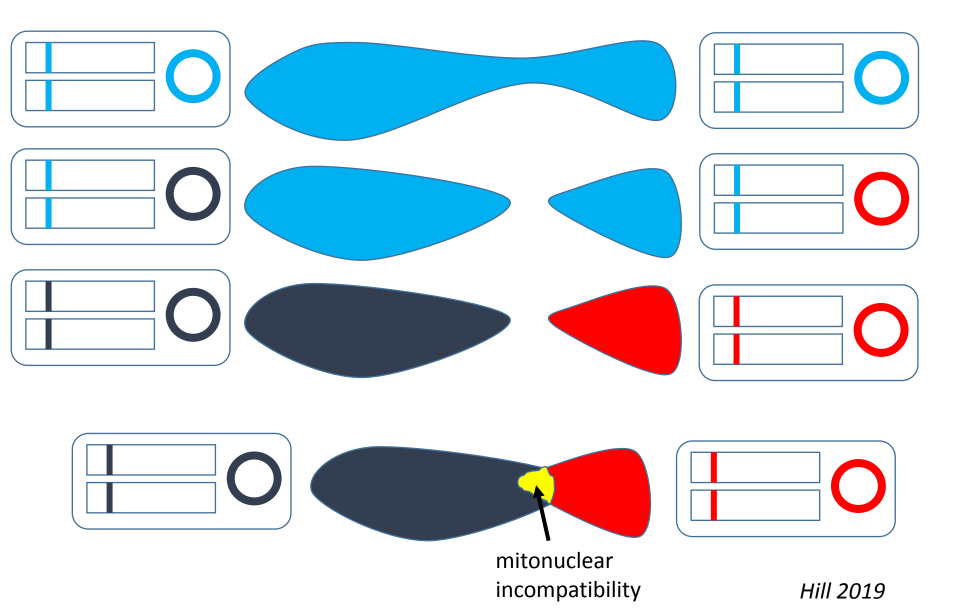
mitonuclear incompatibility

Oxidative phosphorylation (OXPHOS) by electron transport system (ETS)

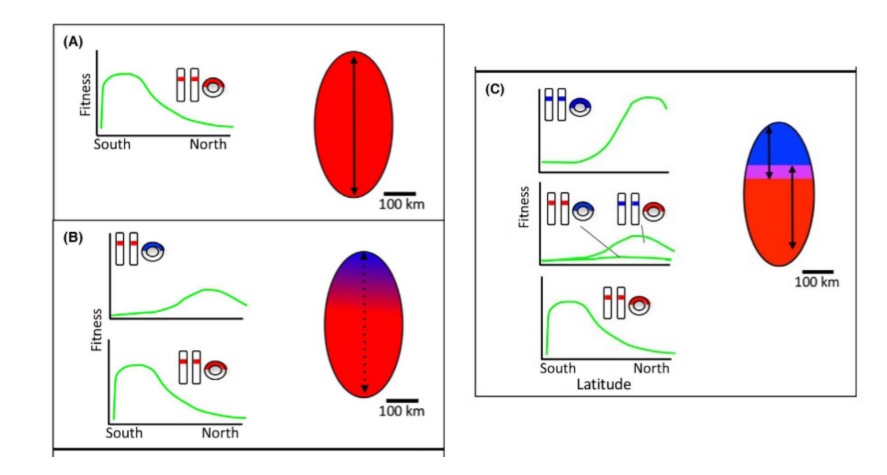


Rand et al. 2004

Co-adaptation of mt and N-mt genes



Mitonuclear coevolution as the genesis of speciation



Hill 2016, 2017

Mitonuclear compatibility species complex

- a species is a population that is genetically isolated from other populations by incompatibilities in uniquely coadapted mt and N-mt genes
- the need of mitonuclear coadaptation is **universal** among eukaryotes
- species boundaries become objective and defensible
- determining species boundaries would no longer be an esoteric intellectual exercise
- "species" is exclusively a eukaryotic concept



Received 29 July 2002 Accepted 30 September 2002 Published online 8 January 2003

Biological identifications through DNA barcodes

Paul D. N. Hebert^{*}, Alina Cywinska, Shelley L. Ball and Jeremy R. deWaard

Department of Zoology, University of Guelph, Guelph, Ontario N1G 2W1, Canada

first idea in 2003



CBOL in 2005



FF

international BARCODE

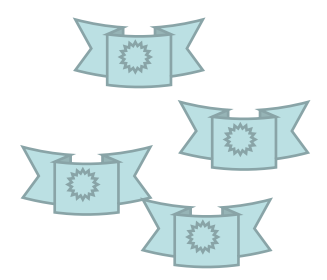
iBOL 2010-2015

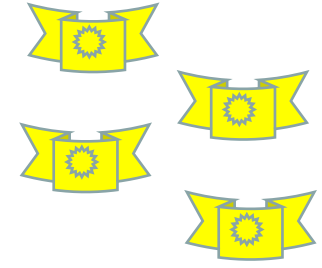
500 000 species barcoded in 2015



"DNA barcode" – short fragment of mitochondrial DNA

Introgression/replacement of mtDNA in Myotis





Myotis myotis - Europe

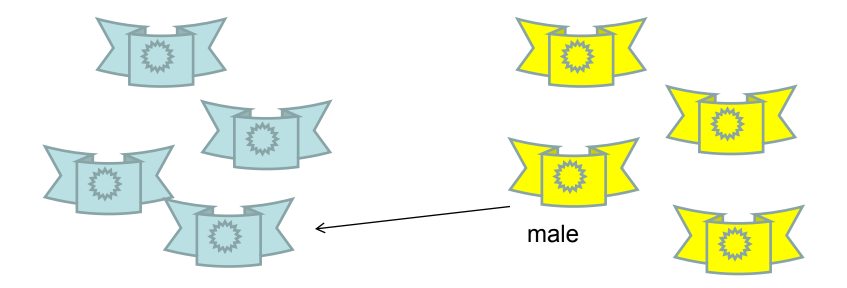


Myotis blythii - Asia



Berthier et al. 2006

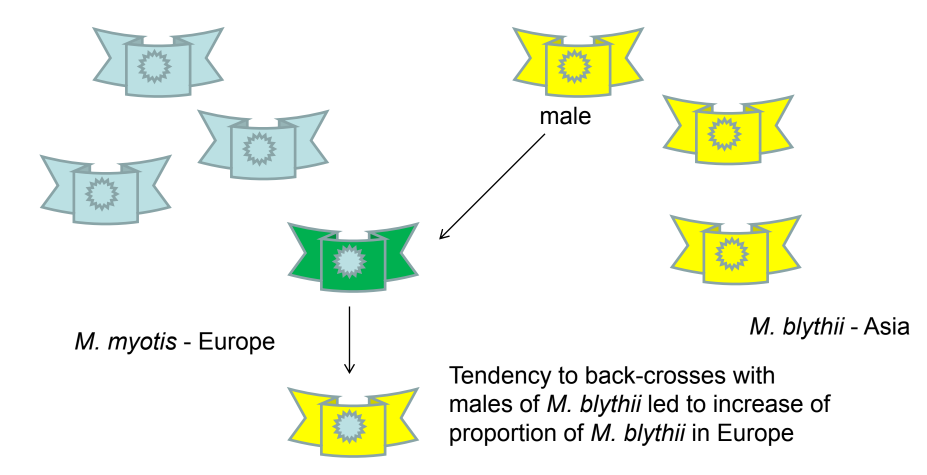
Myotis blythii vs. Myotis myotis - mtDNA replacement



M. myotis - Europe

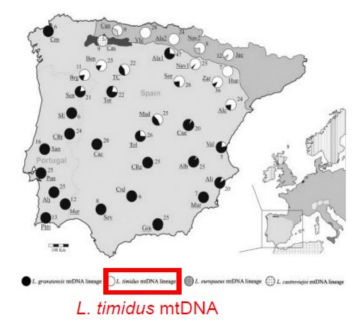
M. blythii - Asia

Myotis blythii vs. Myotis myotis - mtDNA replacement

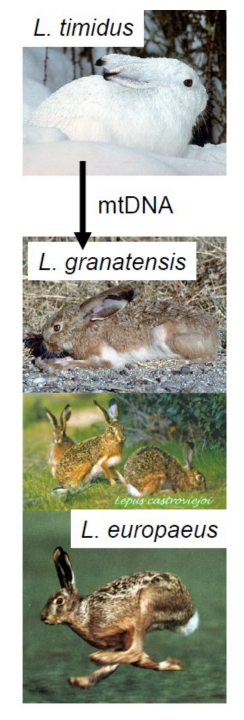


Colonizing (invasive) species often adopt mtDNA of original speices (Currat et al. 2008)

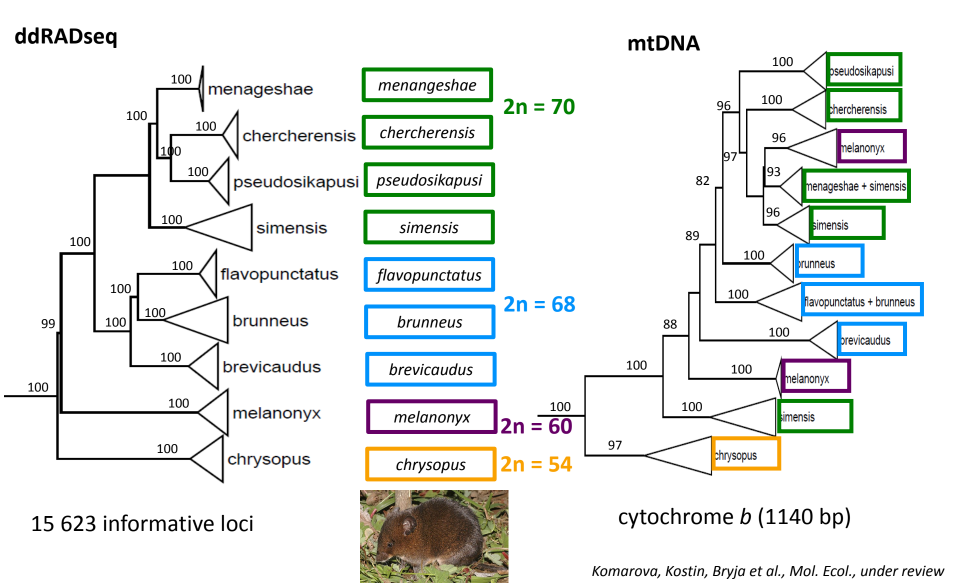
Hares in Spain and Portugal



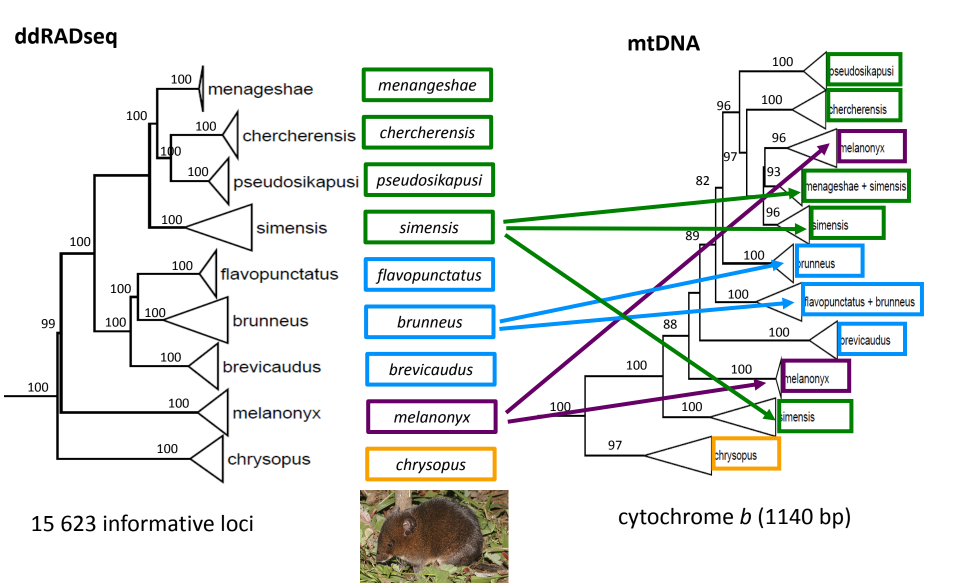
- three species of *Lepus* in Iberia have often mtDNA of *L. timidus*
- but *L. timidus* dissappeared from Iberia at the end of last glacial period
- neutral process consequence of spatial expansion



Interspecific mtDNA introgressions in Lophuromys



Interspecific mtDNA introgressions in Lophuromys

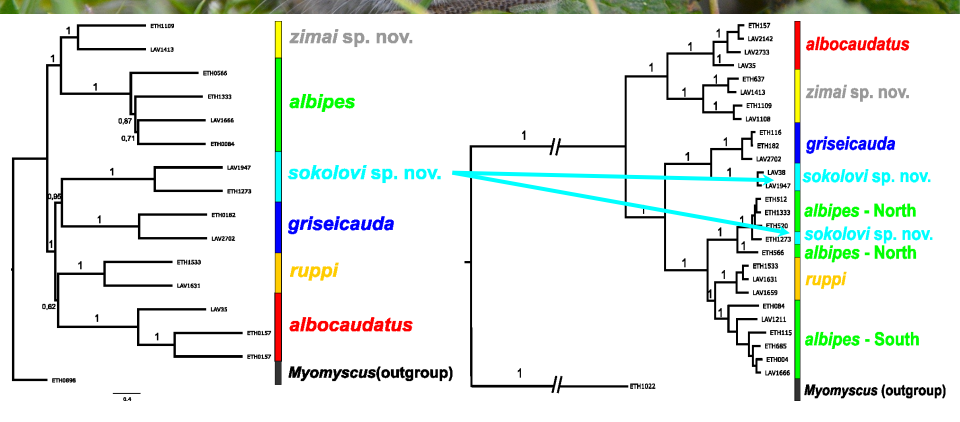


Interspecific mtDNA introgressions can be surprisingly frequent

> Borena Saynt National Park (central Ethiopia)

> > Photo: D. Mizerovská

Stenocephalemys (Ethiopian endemics)

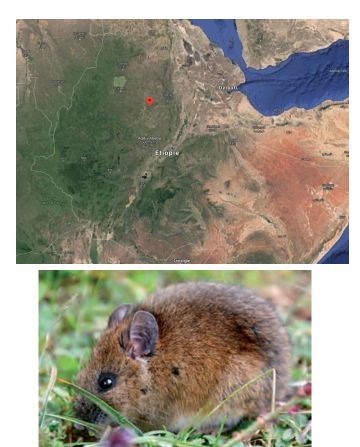


(A) anchored phylogenomics(388 nuclear loci)

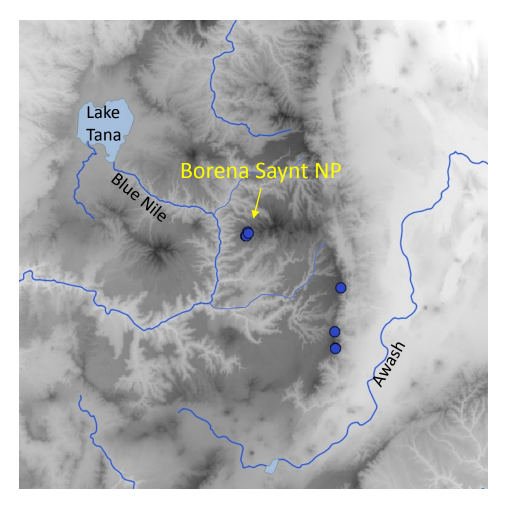
(B) complete mitogenomes

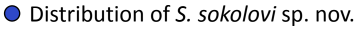
Mizerovská et al., submitted

Borena Saynt NP

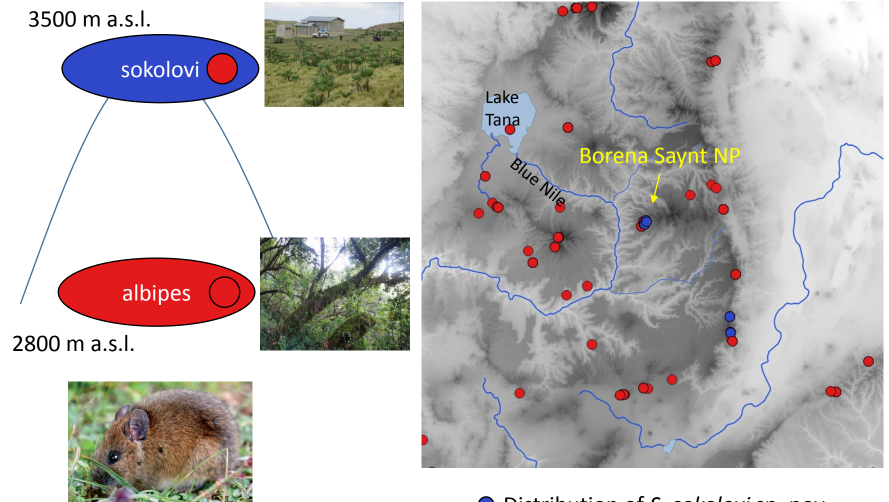


Stenocephalemys





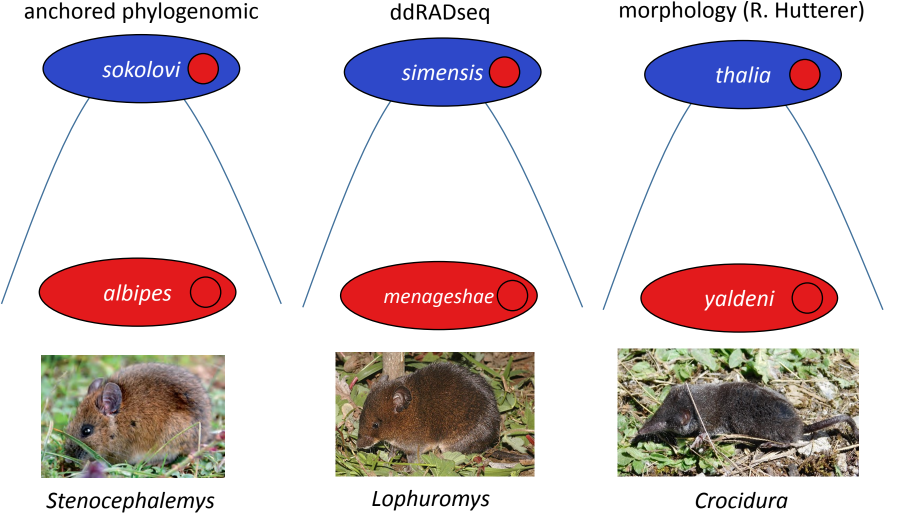
Borena Saynt NP



Stenocephalemys

Distribution of *S. sokolovi* sp. nov.
Distribution of *S. albipes*

Borena Saynt NP



(Mizerovská et al., submitted)

(Komarova et al., submitted)

Crocidura (Konečný et al., submitted)

Borena Saynt NP, 3700 m a.s.l.

Is there somebody with "own" mtDNA?

Borena Saynt NP, 3700 m a.s.l.



Otomys simiensis Otomys typus



Arvicanthis

abyssinicus



Dendromus sp. n. 1 *Crocidura makeda* n.sp.

Borena Saynt NP, 3700 m a.s.l.



Otomys simiensis Otomys typus (ddRADseq)





sp. n. 1

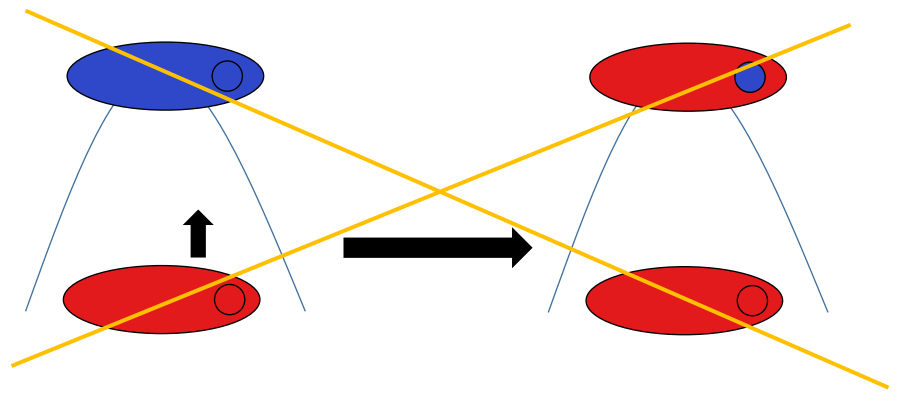
Crocidura makeda n.sp.

Arvicanthis abyssinicus (ddRADseq)

Possible evolutionary explanations

Non-adaptive explanation

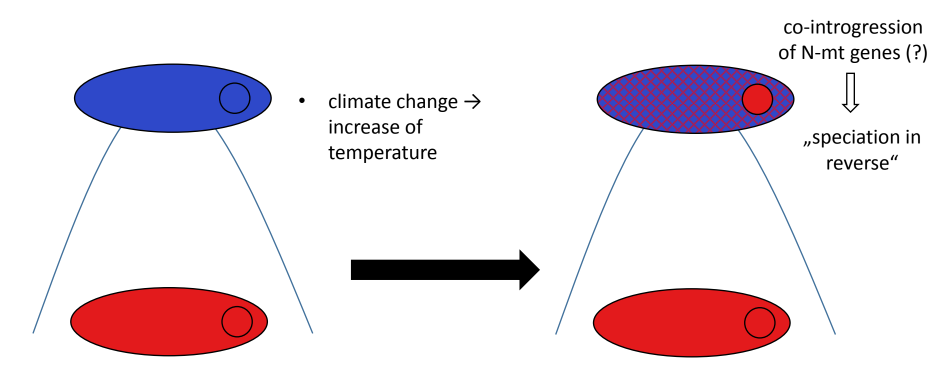
- rodents have male-biased dispersal expanding males captures mtDNA of local species (see example with hares)
- expansion due to climate change \rightarrow low-elevation species should move up and capture high-elevation mtDNA



Possible evolutionary explanations

Adaptive explanation no. 1

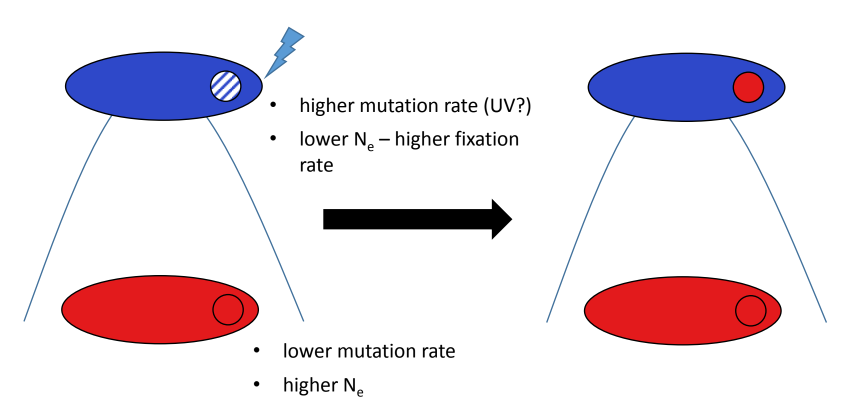
- advantageous OXPHOS genes of low-elevation taxon
- $\bullet \rightarrow$ studies of energetic metabolism and co-introgression are required



Possible evolutionary explanations

Adaptive explanation no. 2

 "mutational erosion" - replacement of non-functional high-elevation mtDNA (accumulation of mutations in small populations in fragmented Afroalpine habitats) – "best of bad options"



CONCLUSIONS

Conclusions

- species concepts and species delimitations are crucial parts of biodiversity studies
- enormous value in applied conservation biology
- genomics can be useful tool for species delimitation (analytical approaches still in development) – once they will be able to discriminate between population- and species-level structuring
- mitonuclear compatitibility species concept is a good candidate for a unifying species concept