#### **CURRICULUM VITAE**

# Nathan Steadman Upham, Ph.D.

March 2020

Arizona State University

Yale University

School of Life Sciences Ecology and Evolutionary Biology

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### **EDUCATION**

2014	Ph.D.	<b>Evolutionary Biology</b>	University of Chicago, Chicago, IL.	
2010	M.S.	<b>Evolutionary Biology</b>	University of Chicago.	
2008	M.A.	Biology	Occidental College, Los Angeles, CA.	(Cal Tech courses)
2006	B.A.	Biology	Occidental College.	(UK exchange, 2004)

### PROFESSIONAL APPOINTMENTS

2020-present. Assistant Research Professor, **Arizona State University**, School of Life Sciences Associate Curator of Mammals, <u>ASU-NEON Biocollections</u>.

2020-present. Research Associate, Yale University, Dept. of Ecology & Evolutionary Biology.

2014-present. Research Associate, Field Museum of Natural History, Division of Mammals.

2015-2020. Postdoctoral Associate, **Yale University**, Dept. of Ecology & Evolutionary Biology.

-Walter Jetz lab: NSF-funded <u>VertLife Terrestrial</u> project, focus on mammal tree of life.

2014-2015. Postdoctoral Fellow, **McMaster University**, Department of Biology.

-Ben Evans, Brian Golding labs: Evolution of vizcacha rats (largest mammal genome).

2008-2014. Doctoral Researcher, **University of Chicago**, Committee on Evolutionary Biology.

-Bruce Patterson lab (Field Museum): Biogeography of Neotropical mammals.

2006-2008. Curatorial Associate, **Moore Laboratory of Zoology**, Occidental College.

-Responsible for care and maintenance of 65,000+ bird and mammal specimens.

# **PUBLICATIONS**

(pdfs here; \*co-first authors, u undergraduate students)

# **Journal Articles and Book Chapters**

(Google Scholar, h-index of 13)

- preprint. **Upham, N. S.**, Esselstyn, J. A., and Jetz, W. Ecological causes of speciation and species richness in mammals. *BioRxiv*: <a href="https://doi.org/10.1101/504803">https://doi.org/10.1101/504803</a> (in review at *Ecology Letters*). Excitement on Twitter here.
- 2019. **Upham N. S.**, Esselstyn J. A., Jetz W. Inferring the mammal tree: species-level sets of phylogenies for questions in ecology, evolution, and conservation. *PLOS Biology*. 17(12): e3000494. Cover art. Data: Github, Dryad. Press: Cosmos, ScienceDaily, Phys.org, Twitter.
- 2019. McDonough, M. M., **Upham, N. S.**, and Ferguson, A. W. Nurturing the generations: the role of the American Society of Mammalogists in supporting students and early career scientists. *Journal of Mammalogy* 100: 690-700.
- 2019. Maestri, R., **Upham, N. S.**, and Patterson B. D. Tracing the diversification history of a Neogene rodent invasion into South America. *Ecography* 42: 683-695.
- 2018. \*uBurgin, C. J., \*Colella, J. P., and **Upham, N. S.** How many species of mammals are there? *Journal of Mammalogy* 99: 1-14. Press: IFLscience, International Business Times, Phys.org, EurekAlert!, Teinteresa (Madrid).
- 2017. (alphabetical) \*Cooke, S. B. \*Dávalos, L. M., \*Mychajliw, A. M., \*Turvey, S. T., and \*Upham, N. S. Anthropogenic extinction dominates Holocene declines of West Indian

- mammals. *Annual Review of Ecology, Evolution, and Systematics* 48: 301-327. Press: Newsweek, Nature E&E Blog, New Scientist, LiveScience, Lab Manager, Phys.org.
- 2017. **Upham, N. S.** and Borroto-Páez, R. Molecular phylogeography of endangered Cuban hutias within the Caribbean radiation of capromyid rodents. *Journal of Mammalogy* 98: 950-963.
- 2017. **Upham, N. S.** Past and present of insular Caribbean mammals: understanding Holocene extinctions to inform modern biodiversity conservation. *Journal of Mammalogy* 98: 913-917. Special Feature, including cover image by NSU.
- 2017. Lim, B. K., Loureiro, L. O., **Upham, N. S.**, and Brocca, J. L. Phylogeography of Dominican Republic bats and systematic relationships in Neotropics. *Journal of Mammalogy* 98: 986-993.
- 2017. Evans, B. J., **Upham, N. S.**, Golding, G. B., Ojeda, R. A., and Ojeda, A. A. Evolution of the largest mammalian genome. *Genome Biology and Evolution* 9: 1711-1724. Press: ScienceDaily, CBC Radio, The Molecular Ecologist, Yale Scientific.
- 2017. Maestri, R., Monteiro, L. R., Fornel, R., **Upham, N. S.**, Patterson B.D., and Freitas, T.R.O. The ecology of a continental evolutionary radiation: Is the radiation of sigmodontine rodents adaptive? *Evolution* 71: 610-632. Press: Evolution Digest.
- 2017. Fabre, P.-H., **Upham, N. S.**, Emmons, L. H., Justy, F., Leite, Y. L. R., Loss, A. C., Orlando, L., Tilak, M.-K., Patterson, B. D., and Douzery, E. J. P. Mitogenomic phylogeny, diversification, and biogeography of South American spiny rats. *Molecular Biology and Evolution*. 34: 613–633.
- 2015. **Upham, N. S.** and Patterson, B.D. Evolution of caviomorph rodents: a complete phylogeny and timetree for living genera. Pp. 63-120 In: *Biology of caviomorph rodents: diversity and evolution* (A.I. Vassallo and D. Antenucci, eds.). SAREM Series A, Buenos Aires, Argentina.
- 2015. D'Elía, G., Teta, P., **Upham, N. S.**, Patterson, B. D., and Pardiñas, U. F. J. Description of a new soft-haired mouse, genus *Abrothrix* (Sigmodontinae), from the temperate Valdivian rainforest. *Journal of Mammalogy* 96: 839-853. Press: Diario Austral.
- 2014. Patterson, B. D. and **Upham, N. S**. A newly recognized family of mammals from the Horn of Africa, the Heterocephalidae (Rodentia: Ctenohystrica). *Zoological Journal of the Linnean Society* 172: 942-963. Press: BrainScoop, Field Museum Blog.
- 2014. Patterson, B. D. and **Upham, N. S**. A study in contrasts: two extensive Neotropical radiations. *Frontiers in Ecology and Evolution* 2: 44.
- 2013. **Upham, N. S.**, Ojala-Barbour, R., Brito, J., Velazco P. M., and @Patterson, B. D. Transitions between Andean and Amazonian centers of endemism in the radiation of some arboreal rodents. *BMC Evolutionary Biology* 13:191. Press: <u>UChicago</u>.
- 2013. **Upham, N. S.**, and Hafner, J. C. Do nocturnal rodents in the Great Basin Desert avoid moonlight? *Journal of Mammalogy*. 94: 59-72. Press: ScienceLife Blog.
- 2012. **Upham, N. S.** and Patterson, B. D. Diversification and biogeography of the Neotropical caviomorph lineage Octodontoidea (Rodentia: Hystricognathi). *Molecular Phylogenetics and Evolution* 63: 417-429.
- 2012. Light, J. E., Hafner, J. C., **Upham, N. S.**, and Reddington, E. Conservation genetics of kangaroo mice, genus *Microdipodops*. *Journal of Mammalian Evolution* 20: 129-146.
- 2011. Hafner, J. C., and **Upham, N. S**. Phylogeography of the dark kangaroo mouse, *Microdipodops megacephalus*: cryptic lineages and dispersal routes in North America's Great Basin. *Journal of Biogeography* 38: 1077-1097.
- 2008. Hafner, J. C., **Upham, N. S.,** Reddington, E. and Torres, C. W. Phylogeography of the pallid kangaroo mouse, *Microdipodops pallidus*: a sand-obligate endemic of the Great Basin, western North America. *Journal of Biogeography* 35: 2102-2118.

#### **Book Reviews and Invited Publications**

Upham | 3

- 2017. Ceríaco, L. M. et al. and 490 signatories (incl **Upham, N. S.**) Photography-based taxonomy is inadequate, unnecessary, and potentially harmful for biological sciences. *Zootaxa*. 4196: 435-445.
- 2016. Pérez, M. E., and **Upham, N. S.** [Review] Mammals of South America, Volume 2: Rodents. *Ameghiniana* 53: 523-525.
- 2016. Lacher, T. E., Murphy, W. J., Rogan, J., Smith, A. T., and **Upham, N. S.** Evolution, phylogeny, ecology, and conservation of the clade Glires: Lagomorpha and Rodentia. Pp. 15-26 In: *Handbook of the Mammals of the World: Volume 6. Lagomorphs and Rodents I.* (D. E. Wilson, T.E. Lacher, Jr., and R. A. Mittermeier, eds.). Lynx Ediciones, Barcelona.

# **Web-based Publications**

2014. **Upham, N. S.** At the edge of what we know. *The Human Geographic*, issue 1 [online multimedia magazine, popular article on vizcacha rat fieldwork in Argentina].

#### **Theses**

- 2014. **Upham, N. S.** Ecological diversification and biogeography in the Neogene: Evolution of a major lineage of American and Caribbean rodents (Caviomorpha, Octodontoidea). Unpubl. Ph.D. dissertation, University of Chicago, xvi + 272 pp. Download full text. Abstract published in Mastozoología Neotropical **21**: 193-194.
- 2008. **Upham, N. S.** *Rodent activity in relation to moonlight in sandy and open habitats of the Great Basin Desert.* Unpubl. M.A. thesis, Occidental College, viii + 65 pp. <u>Download</u> full text.
- 2006. **Upham, N. S.** *Phylogeography of the dark kangaroo mouse, <u>Microdipodops megacephalus.</u> Unpubl. B.A. thesis, Occidental College, 35 pp.*

### **Manuscripts in Preparation**

- Upham, N. S. and Patterson, B. D. Testing for adaptively radiating clades in rodents. *Evolution*.
- Upham, N. S., Quintero, I., Jetz, W. Big questions and big trees. Systematic Biology.
- Stewart, T. A., UYoo, I., and **Upham, N. S.** The coevolution of mammae number and litter size: testing the one-half rule. *PNAS*.
- Dávalos, L. M., Duncan, C., **Upham, N. S.**, Harrison, X., Turvey, S. T. (in prep). Where the wild things were: biological and environmental extinction predictors in the world's most depleted mammal fauna. *Proc Roy Soc B*.

# RESEARCH GRANTS AND FELLOWSHIPS

- 2018. **National Socio-Environmental Synthesis Center (SESYNC)**, Thematic Pursuit, "The death and life of biodiversity: Modeling extinction and resilience on islands" (co-PI with Siobhán Cooke, Liliana Dávalos, Alexis Mychajliw, & Angelo Soto-Centeno), 3 meetings of 15 ppl. (\$30,000).
- 2016. **Instrumentl**, crowdfunding grant, "The super-sized genomes of desert vizcacha rats" (PI with Ben Evans and Agustina Ojeda as co-PIs), \$978 from 12 donations.
- 2014. **Royal Ontario Museum**, Schad Conservation Grant, "Integrating ecological and economic tools for sustainable conservation: Mammals as indicators of ecosystem and societal health in the Dominican Republic" (co-author with Burton Lim as PI), \$30,000.
- 2012. Field Museum of Natural History, Armour Graduate Fellowship, \$26,000 stipend.
- 2011. **U. S. National Science Foundation**, Doctoral Dissertation Improvement Grant (DDIG), "DISSERTATION RESEARCH Fossils and phylogeny: investigating the timing of diversification in a diverse lineage of Neotropical rodents (Caviomorpha: Octodontoidea)" (co-PI with Bruce Patterson as PI/PD), \$15,000 (2011-2013), DEB-1110805.
- 2011. **University of Chicago**, Hinds Fund (Comm. on Evol. Biol.), "Time, species, and morphology: investigating the diversification of a diverse lineage of Neotropical rodents," \$1000.

- 2010. **American Society of Mammalogists**, Grant-in-Aid of Research, "Diversification of the South American rodent superfamily Octodontoidea," \$1290.
- 2009. **U.S. Department of Education**, GAANN Training Grant in Evolutionary Environmental Biology, \$30,000 stipend/yr (2009-2011), P200A090336.
- 2009. Field Museum of Natural History, Pritzker Lab, "Timetree of Neotropical rodents," \$2000.
- 2005. **Norris Foundation,** Norris Scholars Fellowship, "Molecular phylogenetics of the dark kangaroo mouse, *Microdipodops megacephalus*," \$3000 project, \$8000 stipend.
- 2004. Howard Hughes Medical Institute, Undergrad Summer Fellow, \$200 project, \$4150 stipend.
- 2004. Howard Hughes Medical Institute, Undergraduate Research Grant, \$500 project, \$600 stipend.
- 2003. Occidental College, Academic Student Projects Research Grant, \$300 project.
- 2002. Occidental College, President's Scholarship, \$50,000 for tuition (2002-2006).

# **Unfunded Grant Applications**

- 2016. **NSF**, Division of Environmental Biology: Evolutionary Genetics. "Understanding the quantum genome expansion of desert vizcacha rats". Full proposal.
- 2015. **NSF**, Division of Environmental Biology: Evolutionary Genetics. "Mechanisms and consequences of genome expansion in vizcacha rats". Pre-proposal.
- 2015. **National Geographic Society**, Committee for Research and Exploration. "The humongous genomes of Argentine vizcacha rats: biodiversity conservation, mechanisms, and consequences".
- 2015. **NSF**, Postdoctoral Fellowship in Biology FY 2015.
- 2014. **NSF**, Science, Engineering and Education for Sustainability Fellows. "Integrating ecological and economic tools for sustainable communities: Native species as indicators of ecosystem and societal health in Miches, Dominican Republic".

#### HONORS AND AWARDS

- 2019. Art in Research Competition, Yale Office of the Provost, 1st place in two categories and Overall Best Entry for 'Species-level relationships of mammals' (Figure 1 here).
- 2018. North American Rodents Landscapes Ecology & Evolution (NARLEE) Working Group, providing rodent evolution expertise in 30-person RCN of geologists, modelers, and biologists.
- 2017. IUCN, appointed as Taxonomy Advisor of the IUCN Small Mammal Specialist Group.
- 2017. **State of the Tree of Life (SoToL) Working Group**, invited to represent Mammalia in 40-person group spanning microbes, sponges, fungi, plants, and animals.
- 2016. American Society of Mammalogists, appointed Chair of the Biodiversity Committee.
- 2015. IUCN, appointed member of the IUCN Small Mammal Specialist Group, South America Team.
- 2014. American Society of Mammalogists, elected to Board of Directors (2014-2017).
- 2012. **American Society of Mammalogists**, A. Brazier Howell Graduate Student Honorarium for "Diversification and biogeography of a major lineage of Neotropical rodents (Caviomorpha: Octodontoidea)" (plenary session talk).
- 2006. **American Society of Mammalogists**, Undergraduate Student Research Honoraria for "Phylogeography of the dark kangaroo mouse, *Microdipodops megacephalus*".
- 2006. Occidental College, graduated magna cum laude in Biology.
- 2005. Occidental College, Kurata Student Award for Outstanding Senior in Biology.
- TRAVEL: Society of Systematic Biologists, early career travel award (2017).

  American Society of Mammalogists, Student Travel Fellowship (2016-2018, 2014, 2010).

  Occidental College, Graduate Student Travel Awards (2008, 2007).

### RESEARCH EXPERIENCE

# **Curatorial Experience**

- 2008-14. Field Museum of Natural History (220,000+ specimens of mammals)
  - Mentor: Bruce D. Patterson, MacArthur Curator of Mammals.
- 2006-08. Moore Laboratory of Zoology, Occidental College (65,000+ bird and mammal specimens)
  - Mentor: John C. Hafner, Professor of Biology and Curator of Birds & Mammals.

# **Field Collecting and Courses**

- 2017. Cuba (0.5 month): Scouting and permit discussions with Cuban biologists.
- 2016. Colombia (0.25 month): Spotlighting small mammals, Sierra Nevada de Santa Marta.
- 2015. Argentina (0.5 month): Second trip to collect octodontid rodents to study the genomics of mammalian tetraploidy. Provinces of Mendoza and San Juan (Ischigualasto).
- 2015. Dominican Republic (0.75 month): Surveying endemic bats and small mammals (hutias, solenodon) for a project on biodiversity patterns and tourism sustainability. Provinces of La Vega, Sánchez Ramirez, Monte Plata, El Seibo, and La Altagracia.
- 2014. Argentina (0.5 month): Collecting octodontid rodents to study the genomics of mammalian tetraploidy. Provinces of Mendoza and San Juan (Ischigualasto).
- 2011. Chihuahuan and Sonoran Deserts, USA (1 month): Teaching assistant on the University of Chicago's Desert Ecology Field School.
- 2009. Costa Rica (1 month): Participant in an NSF Pan-American Advanced Studies Institute graduate course through the Organization for Tropical Studies. La Selva, Monteverde, Palo Verde, and Las Cruces.
- 2007. Yosemite and the eastern Sierra Nevada, USA (0.5 month): Teaching assistant on Occidental College's California Environment Semester.
- 2003-06. Great Basin Desert, USA (12 trips, 3 months): Collected rodents at ~25 localities for several projects. Nevada, Oregon, and California.

#### **Molecular Genetics Labwork**

- 2012-2013. McMaster University, Ancient DNA Centre (Hamilton, Canada): Performed clean-room DNA extractions and genomic sequencing from dried tissues (museum specimens).
- 2012. Universidade Federal do Espírito Santo, Laboratório de Mastozoologia e Biogeografia (Vitória, Brazil): PCR and DNA sequencing of rodent specimens from Brazil.
- 2012. Royal Ontario Museum, Laboratory for Molecular Systematics (Toronto, Canada): DNA sequenced imported tissues of Caribbean rodents.
- 2010–2012. Field Museum of Natural History, Pritzker Laboratory for Molecular Systematics and Evolution (Chicago, USA): Resident Ph.D. student; researched the molecular phylogeny and diversification of caviomorph rodents using DNA from fresh and dried tissues.
- 2003–2007. Occidental College, Moore Laboratory of Zoology (Los Angeles, USA): Undergraduate student (8 semesters, 3 summers) and Master's student; researched the molecular systematics and phylogeography of kangaroo mice using PCR and DNA sequencing.

### **Museum Collections Work**

- Argentina: Museo Argentino de Ciencias Naturales "Bernardino Rivadavia" (Buenos Aires—2011, 2012); Museo de Ciencias Naturales de La Plata (La Plata—2011); Museo Municipal de Ciencias Naturales "Lorenzo Scaglia" (Mar del Plata—2011); Museo Paleontologico Edigio Feruglio (Trelew—2011); Instituto Argentino de Investigaciones de Zonas Áridas (Mendoza—2015)
- *Brazil:* Museu de Zoologia, Universidade de São Paulo (São Paulo—2012); Museu Nacional (Rio de Janeiro—2012)
- Canada: Royal Ontario Museum (Toronto—2012)

USA: Field Museum of Natural History (Chicago—2009-2014); Florida Museum of Natural History (Gainesville—2012); Moore Laboratory of Zoology (Los Angeles—2006-2008); University of California Museum of Vertebrate Zoology (Berkeley—2012); University of California Museum of Paleontology (Berkeley—2012)

### **TEACHING EXPERIENCE**

# **Yale University**

Postdoctoral Teaching Scholar, Foundations in Biology series: Evolution & Ecology (Fall 2019).

- Led a weekly discussion section of 20 students on topics in evolutionary biology. *Scientific Teaching Fellow*, Biological Sciences (Spring 2016).

### **McMaster University**

Biodiversity, Evolution & Humanity, Department of Biology (Fall 2014)

- Primary instructor; lectured and designed exams for an introductory course of 700 students.

# **University of Chicago**

Ecology & Evolution in the Southwest, Department of Biological Sciences (Spring 2012).

- Led a weekly discussion section of 20 students on topics in desert ecology.
- Field supervision and teaching during a four-week fieldtrip to the SW USA deserts.

*Biogeography*, Department of Biological Sciences (Winter 2011). Led weekly labs; gave one lecture. *Insect Ecology & Evolution*, Department of Biological Sciences (Fall 2010). Lectured; graded exams. *Mammalian Ecology*, Department of Biological Sciences (Spring 2009). Led weekly labs.

# **Occidental College**

Evolutionary Biology, Biology Department (Fall 2007, Fall 2005). Led review sessions, graded. High School Summer Oceanology Program, Biology Department (Summer 2006, Summer 2007)

#### **Pedagogy courses**

SERTS Teaching Program, Northwestern University (Summer 2010) Teaching Assistant Training Course, University of Chicago (Fall 2009).

# **OUTREACH EXPERIENCE**

# **Mentoring Undergraduate Students**

Western Connecticut State University student ( $\circlearrowleft$ ), systematics of rodents (2020). iNaturalist intern & Ursinus College student ( $\circlearrowleft$ ), taxonomy research on mammals (2019). Yale University student ( $\Lsh$ ), biodiversity research for Mammal Diversity Database project (2018). Yale University student ( $\Lsh$ ), summer biodiversity research for the Map of Life project (2016). Loyola University student ( $\Lsh$ ; at FMNH); summer & honors research on bat phylogenetics (2012). Cornell University student ( $\thickspace$ ; at FMNH); summer project on rodent morphometrics (2012). University of Wisconsin-Madison student ( $\thickspace$ ; at FMNH); project on rodent life-history traits (2011). Occidental College student ( $\thickspace$ ; at MLZ); honors research on kangaroo mice phylogenetics (2006-7).

### **Outreach to K-12 students:**

#### New Haven, CT

- Science Fair judge at Worthington Hooker Middle School (2017, 2018).

### Hamilton, Canada

- Weekly tutor, Empowerment Squared program for Liberian immigrants (2014-15).
- Weekly tutor, Reading Buddies & Homework Help, Hamilton Public Library (2013-14).

### Chicago, IL

- Program Facilitator for 10 weeks in Project Exploration's "Brothers4Science" program for 6-8th grade boys at Ariel Community Academy (2012).
- Host for "Talk to the Scientist Hour" programs, Field Museum's Pritzker Laboratory (2012-13).
- My research on digital touch-screen, Field Museum's DNA Discovery Center exhibit (2012-13).
- Lecturer on anatomy for Project Exploration's Junior Paleontologists course (8-12th gr.; 2012).
- Discussed science careers with 7th grade class, Young Women's Leadership School (2012).
- Lecturer on mammalogy for Project Exploration's All Girls Expedition course (8-12th gr.; 2011).
- Regularly presented mammal specimens to 7-8th graders, Project Exploration's Sisters4Science courses (2010-2012).
- Weekly tutoring in 8th grade geometry, Canter Middle School (2010).
- Public presentation of mammal specimens, Field Museum Member's Nights (2009-12).

### **INVITED TALKS**

- 2020. Yale University, Lab of Ruslan Medzhitov. *Mammalian tree of life as an essential tool for comparative biology*.
- 2020. Yale University, Yale Institute for Biospheric Studies (YIBS) seminar series. *Ecological* causes of uneven mammalian diversity.
- 2019. Universidade de São Paulo, Departamento de Ecologia. *Ecological causes of birth and death in the mammal tree of life*.
- 2019. Yale-CAPES Seminars in Biomedical Sciences, Porto Alegre, Brazil. *Mammalian tree of life* as an essential tool for comparative biology.
- 2019. University of Rutgers Newark, Biological Sciences. *Ecological causes of speciation and species richness in the mammal tree of life*.
- 2019. Western Connecticut State University, Department of Biological and Environmental Sciences. *Why are there so many rodents? And other (r)evolutionary questions.*
- 2019. Smithsonian Institution, National Museum of Natural History. *Uniting micro- and macro-evolution in the Mammalia tree of life*.
- 2019. Field Museum of Natural History, A. Watson Armour seminar series. *Ecology unites micro-and macro-evolution in the mammal tree of life*.
- 2019. Portland State University, Department of Biology seminar series. *Mammalian tree of life and the inverse latitudinal gradient of speciation rates*.
- 2019. Natural History Museum of Los Angeles County, Research & Collections seminar series. *Mammalian tree of life from ancient lineages to modern backyards*.
- 2019. Columbia University, E3B Department seminar series. *The ecology of species diversification in the mammal tree of life*.
- 2017. University of New Hampshire, College of Life Sciences and Agriculture. *Untangling the bank: Mammalian evolution across scales to understand rates & drivers of species diversification.*
- 2016. University of Oklahoma, Sam Noble Museum of Natural History. *Mammalian evolution across scales: Untangling rates and drivers of diversification in species, clades, and higher taxa.*
- 2014. Instituto Argentino de Investigaciones de Zonas Aridas (IADIZA), Mendoza-CONICET (delivered in English with Spanish slides). *Pruebas para la radiación adaptativa y limitaciones ecológicas en un linaje principal de roedores*.
- 2012. Universidade Federal do Espirítu Santo, Departamento de Ciências Biológicas, Vitória, Brasil (delivered in English with Portugese slides). *Diversificação molecular e morfológica de Neotropical roedor linhagem maior (Caviomorpha: Octodontoidea)*.

# **CONFERENCE PARTICIPATION**

- 2019. Organizer and moderator of the discussion section "Synonyms: can we find durable solutions to name-based biodiversity data?" at the 3rd Annual Digital Data Conference (iDigBio).
- 2019. Co-organizer of the featured symposium "Mammal diversity from GenBank to the RedList: Challenges and rewards of integrating museum specimens in global databases of genetics, taxonomy, and spatial biodiversity" at the American Society of Mammalogists, 99th Annual Meeting; Washington, DC.
- 2019. Co-organizer of the workshop "Hackathon for the Mammal Diversity Database" at the American Society of Mammalogists, 99th Annual Meeting; Washington, DC.
- 2015. Co-organizer of the featured symposium "The Last Remaining Caribbean Mammals: Conservation Priorities and the Historical Context of Extinctions in an Island Biodiversity Hotspot" at the American Society of Mammalogists, 95th Annual Meeting; Jacksonville, FL. - Two, two-hour sessions including eight invited speakers from five countries.

  - Talks published in a recent Special Feature in the Journal of Mammalogy.
- 2009. Organizing committee, *Darwin / Chicago Symposium*, University of Chicago.

### **Papers Presented**

- 2019. American Society of Mammalogists, 99th Annual Meeting; Washington, DC (oral). Evolving the Mammalia tree of life.
- 2019. Evolution Meetings; Providence, RI (oral). Species and speciation in global Mammalia: how do species-level phylogenies compare?
- 2018. American Society of Mammalogists, 98th Annual Meeting; Manhattan, KS (oral). Ecological causes of uneven diversification and richness in the mammal tree of life.
- 2018. American Association for the Advancement of Science; Austin, TX (e-poster). Rates and drivers of recent species diversification in global Mammalia.
- 2017. American Society of Mammalogists, 97th Annual Meeting; Moscow, ID (oral). Repeated radiations in the history of mammals; what drives rate variation across a new global tree?
- 2017. Society of Systematic Biologists standalone meeting, Baton Rouge, LA (5-min oral). Rates and drivers of species-level diversification in global Mammalia.
- 2016. American Society of Mammalogists, 96th Annual Meeting; Minneapolis, MN (oral). All mammals in one tree: species-level phylogeny of Mammalia using a supermatrix of 31 genes.
- 2016. Evolution Annual Meetings; Austin, TX (oral). A complete species-level phylogeny of Mammalia using a supermatrix of 31 genes.
- 2016. American Society of Naturalists standalone meeting, Asilomar, CA (20-min oral). Mammalian phylogeny enters the matrix: A complete species- level analysis of mammals using a supermatrix of 31 genes.
- 2015. American Society of Mammalogists, 95th Annual Meeting; Jacksonville, FL (oral). Endangered Cuban hutias: Population genetics and biogeography in the context of an evolutionary radiation.
- 2015. Society of Systematic Biologists standalone meeting, Ann Arbor, MI (5-min oral). Testing for adaptively radiating clades.
- 2014. American Society of Mammalogists, 94th Annual Meeting; Oklahoma City, OK (oral). Testing for adaptive radiation and ecological constraint in a major lineage of rodents (Caviomorpha, Ctenohystrica).
- 2014. Genomes to Biomes, 1st Joint Conference of the Canadian Societies CSEE, CSZ, and SCL; Montreal, QC (oral). Testing for adaptive radiation and ecological constraint in a major lineage of rodents (Caviomorpha, Ctenohystrica).
- 2013. Evolution Annual Meetings; Snowbird, UT (oral). Andes-Amazon diversification in a diverse lineage of tropical rodents: integrating DNA sequences, fossils, and species traits.

- 2012. II Congreso Latinoamericano de Mastozoología; Buenos Aires, Argentina (oral). Invited participant in the symposium "Biología de los roedores Caviomorfos: diversidad y evolución" (delivered in English with Spanish slides). Diversificación molecular y morfológica de un linaje mayor de roedores neotropicales (Caviomorpha: Octodontoidea).
- 2012. Society for Conservation Biology, 1st North America Congress; Oakland, CA (poster). *Biogeography and conservation of Cuba's endemic non-flying mammals*.
- 2012. American Society of Mammalogists, 92nd Annual Meeting; Reno, NV (oral). Invited participant in the opening plenary session. *Diversification of a major lineage of Neotropical rodents (Caviomorpha, Octodontoidea): insights from DNA sequences and fossil mandibles.*
- 2011. IV Congreso Latinoamericano Paleontologia de Vertebrados, San Juan, Argentina (oral). Invited participant in the symposium "Origines y Evolucion del Neotropico Sudamericano." *Molecular phylogeny, divergence timing, and biogeography of the Neotropical caviomorph lineage Octodontoidea (Rodentia: Hystricognathi).*
- 2011. American Society of Mammalogists, 91st Annual Meeting; Portland, OR (poster). A preliminary analysis of divergence timing and historical biogeography in the Neotropical caviomorph lineage Octodontoidea (Rodentia: Hystricognathi).
- 2010. American Society of Mammalogists, 90th Annual Meeting; Laramie, WY (oral). Evolution of the New World rodent superfamily Octodontoidea: preliminary patterns using multiple genes and fossils.
- 2009. 10th International Mammalogical Congress; Mendoza, Argentina (poster). *Moonlight* avoidance by bipedal, but not quadrupedal, rodents in sandy and open habitats of the Great Basin Desert, U.S.
- 2007. American Society of Mammalogists, 87th Annual Meeting; Albuquerque, NM (oral). *Rodent activity in response to lunar illumination in sandy habitats of the Great Basin Desert*.
- 2006. American Society of Mammalogists, 86th Annual Meeting; Amherst, MA (oral). *Phylogeography of the dark kangaroo mouse, Microdipodops megacephalus*.
- 2005. American Society of Mammalogists, 85th Annual Meeting; Springfield, MO (oral). *Molecular phylogenetics of the dark kangaroo mouse, Microdipodops megacephalus*.

### PROFESSIONAL SERVICE

### **Current Positions**

2016-present. *Chair*, Biodiversity Committee, American Society of Mammalogists. 2017-present. *Taxonomy Advisor*, IUCN Small Mammal Specialist Group.

### **Society Memberships and Service**

American Society of Mammalogists, ASM (2005-present)

Board of Directors (2014-2017)

Conservation Committee (2012-present)

Biodiversity Committee (2016-present)

Systematic Collections Committee (2011-present)

American Society of Naturalists (2013-present)

American Association for the Advancement of Science, AAAS (2006-2010, 2017-present)

Society of Systematic Biologists, SSB (2009-2011, 2013, 2017-present)

Canadian Society for Ecology and Evolution (2014-2015)

European Society for Evolutionary Biology (2013)

Sociedad Argentina para el Estudio de los Mamíferos, SAREM (2012-2014)

Sociedade Brasileira de Mastozoologia, SBMz (2012-2013)

Society for Conservation Biology, SCB (2012)

### Refereeing Service (Publons profile)

Manuscript referee for American Midland Naturalist (2012), BMC Evolutionary Biology (2014 [x2]), CheckList (2017), Conservation Biology (2018), Ethology, Ecology & Evolution (2014), Evolution (2018), Genome Biology & Evolution (2020), Global Ecology & Biogeography (2019 [x3]), Historical Biology (2017), Journal of Biogeography (2014, 2017 [x2]), Journal of Mammalian Evolution (2013), Journal of Mammalogy (2013, 2014 [x3], 2015, 2018, 2019 [x2]), Journal of Vertebrate Paleontology (2016 [x2]), Journal of Zoology (2012), Mammalia (2017), Methods in Ecology & Evolution (2018 [x2]), Molecular Biology & Evolution (2020), Molecular Phylogenetics & Evolution (2014 [x2]), Proceedings B (2019), Organismal Diversity & Evolution (2016), PLoS One (2013, 2019), Zootaxa (2012, 2015, 2017).

Grant referee for FONDECYT-Chile (2017), Society of Systematic Biologists (2020).

### RELATED PROFESSIONAL SKILLS

# Languages

- Spanish and Portuguese proficient written and spoken.
- Computer programing proficient in R and Bash-shell scripting, some experience with Python and relational databases (psql)

#### **Fieldwork**

- Specimen sampling and collecting mammal live-trapping and museum specimen preparation
- Navigation Driving manual transmission and four-wheel drive vehicles; orienteering with map and compass; use of GPS devices
- Medical and risk certified as Wilderness First Responder and in First-Aid (valid to April 2019, National Outdoor Leadership School)

#### **Research Methods**

- Statistical phylogenetics software e.g., BEAST, RAxML, MrBayes, Geneious, Mesquite
- Spatial analysis software ArcGIS, R, GrassGIS
- Molecular genetics fluent in methodologies for ancient DNA and modern DNA extraction, PCR amplification, Sanger DNA sequencing, bioinformatics for next-gen (Illumina) data

# REFERENCE CONTACTS

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