Department of Ecology and Evolution, 630 Life Sciences, Stony Brook, NY 11794–5245, USA

Email: liliana.davalos@stonybrook.edu

Work Phone: +1 631 632 1554

https://lmdavalos.github.io/

# Liliana M. Dávalos

# Recent Experience

Fall	Stony Brook University, USA
2008– present	Assistant Professor (2008–2014), Associate Professor (2014–2018), Full Professor (2018–present): Department of Ecology and Evolution, Consortium for Inter–Disciplinary Environmental Research
	Instructor and research lab leader
	<ul> <li>External fundraising for research: &gt;\$5M, &gt;\$2M as principal investigator</li> </ul>
	<ul> <li>Internal team management: &gt;10-person team of scientists ranging from undergraduate to postdoctoral researchers</li> </ul>
	<ul> <li>Generating, coordinating, and leading collaborations: successfully delivering global multi- discipline projects</li> </ul>
2020-	Society for Systematic Biologists
present	Awards Director
	<ul> <li>Judging panel convener and organizer for three annual awards</li> </ul>
	<ul> <li>Allocate \$150K in research awards based on scientific merit primarily to graduate students</li> </ul>
	<ul> <li>Generate instructions and rubrics to improve chance from applicants from diverse backgrounds</li> </ul>
	<ul> <li>Coordinate and conduct surveys in support for diversity, inclusion, and equity goals</li> </ul>
2021-	United Nations Office on Drug and Crime
2022	Consultant for the United Nations 2022 World Drug Report thematic chapter
	Study designer and data analyst
	Analyzed literature on main deforestation drivers
	<ul> <li>Designed, interpreted, and visualized Bayesian geostatistical models</li> </ul>
	Coordinated and wrote the report
2007-	American Museum of Natural History, New York, USA
present	Research Associate, Division of Vertebrate Zoology

# Education

2001–2004	Columbia University, Graduate School of Arts and Sciences (GSAS)	PhD (May) Ecology, Evolution, and Environmental Biology
1998–2001	Columbia University, GSAS	MPhil (Oct) Ecology and Evolutionary Biology
1998–2001	Columbia University, School of International and Public Affairs	Certificate (Oct) in Environmental Policy Studies

1998–2000	Columbia University, GSAS	MA (Feb) Ecology and Evolutionary Biology
1991–1997	Universidad del Valle	<b>BSc</b> (Oct) Biology with emphasis in Genetics

## Current grant funding (percent of applications funded)

pending	"Toward automated and predictive functional characterization of transposon-mediated genomic
	change" Co-I, National Institutes of Health, \$642,033 to SBU, \$3,494,465 total.
pending	"Collaborative Research: Evolution of regulatory diversity via transposable element (TE)
	activity" PI, National Science Foundation, \$380,500 to SBU, \$1,849,723 total.
2023–2024	"Estimating the Impact of Narcotrafficking on Amazon Forest Conversion and Land Grabbing",
	PI, Fulbright Amazonia, \$40,000 to awardee. (11%)
2022–2025	2217296: "Collaborative Research: Integrated mechanisms of environment-host-virome
	interactions" PI, National Science Foundation, \$739,197 to SBU, \$2,134,953 total.
2022–2024	"Co-evolution of viruses with host genome-editing enzymes in bats" co-PI, New Frontiers of
	Research Fund (NFRF), \$100,186 to SBU, CAD250,000 total.
2020–2025	2020577: "Collaborative Research: AccelNet: Global Union of Bat Diversity Networks
	(GBatNet): Bats as a model for understanding global vertebrate diversification and
	sustainability" PI, National Science Foundation, \$185,025 to SBU, \$1,670,697 total. (8 funded)
2019–2023	RGP0013/2019: "Regrowing the brain: evolution and mechanisms of seasonal reversible size
	changes in a mammal" co-PI, Human Frontiers of Science Program, \$327,261 to SBU,
	\$1,050,000 total. (4%)

## Honors and Awards (Last 10 years)

2023	Glaser Visiting Professor, Florida International University Biology Department.
2022	Award for Excellence in Assessment, Stony Brook University Center for Excellence in Learning
	and Teaching Celebration of Teaching Awards
2021	Margolin Environmental Affairs Lecture, Middlebury College.
2016	Elected to the Council, Society for Systematic Biology
2016	Stony Brook University College of Arts and Sciences Teaching Excellence Award for
	outstanding teaching and true caring for students in and outside of the classroom
2013	Kavli Frontiers of Science Symposium Fellow
2012–2013	National Academy of Sciences Education Fellow in the Life Sciences

#### **Publications**



 ${\it Google \ Scholar} \ ({\it most \ reliable \ source \ for \ 2 \ publication \ names}):$ 

H-index: 40, i10-index: 90, total cites: 7,503 Most cited paper: Thompson et al. 2017 (1799)

Most cited lead author paper: Reddy and Dávalos 2003 (486)

Peer-reviewed journal articles (101 published, 4 in process; SBU †undergraduate, †graduate, †postdoctoral trainee; \*non SBU mentee)

Submitted Thomas, W.‡, D.K.N. Dechmann, J.D. Nieland, C. Baldoni, D. Carlson, D. Von Elverfeldt, J. Holm-Jacobsen, M. Muturi, A. Corthals\*, L.M. Dávalos\*. Molecular mechanisms of seasonal brain shrinkage and regrowth in mammals. \*Equal contribution.

Submitted Guevara Andino, J.E., D.D. Cotoras, J. Chaves, S. Claramunt, **L.M. Dávalos**, M.J. Endara, J. López-Delgado, A.M. Mendoza-Henao, G. Rivas-Torres, D. Salazar-Valenzuela, J. Yeager, F,

Zapata. Neotropics as a cradle for adaptive and non-adaptive radiations. *Cold Spring Harbor Perspectives in Biology*.

- In Review Delamonica, B., **L. Davalos**, M. Larijani, S. Anthony, T. MacCarthy. Evolutionary potential of the monkeypox genome arising from interactions with human APOBEC3 enzymes. *Virus Evolution*.
- In Review Morales, A.E., Y. Dong, T. Brown, K. Baid, D-G. Kontopoulos, V. Gonzalez, Z. Huang, A-W. Ahmed, L. Hilgers, S. Winkler, G. Hughes, X. Li, B.M. Kirilenko, P. Devanna, **T.M. Lama**\(\), Y. Nissan, M. Pippel, **L.M. Dávalos**, S.C. Vernes, S.J. Puechmaille, S.J. Rossiter, Y. Yossi, J.B. Prescott, A. Kurth, D.A. Ray, B.K. Lim, E. Myers, E.C. Teeling, A. Banerjee, A.T. Irving, M. Hiller. Reference-quality bat genomes illuminate adaptations to viral tolerance and disease resistance. *Nature*. Research Square DOI: 10.21203/rs.3.rs-2557682/v1
- Baldoni, C.\*, **W. Thomas‡\***, D. Von Elverfeldt, M. Reisert, J. Làzaro, M. Muturi, **L.M. Dávalos**, J.D. Nieland, D.K.N. Dechmann. Histological and MRI brain atlas of the common shrew, *Sorex araneus*, with brain region specific gene expression profiles. *Frontiers in Neuroanatomy* **17**. DOI: 10.3389/fnana.2023.1168523 \*Joint first authors.
- Osmanski, A.B., N.S. Paulat, J. Korstian, J.R. Grimshaw, M. Halsey, K.A.M. Sullivan, **D.D.**Moreno-Santillán°, C. Crookshanks, J. Roberts, C. Garcia, L.M. Dávalos, M.G. Johnson, L.D. Densmore, R. D. Stevens, Zoonomia Consortium, J. Rosen, J. M. Storer, R. Hubley, A.F.A. Smit, D.A. Ray. Insights into mammalian TE diversity via the curation of 200+ mammalian genome assemblies. *Science* **380**(6643): eabn1430. DOI: 10.1126/science.abn1430
- Paulat, N.S., J.M Storer, **D.D. Moreno-Santillán°**, A.B. Osmanski, K. Sullivan, J.R Grimshaw, J. Korstian, M. Halsey, C.J Garcia, C. Crookshanks, J. Roberts, A.F.A. Smit, R. Hubley, J. Rosen, E.C. Teeling, S.C. Vernes, E. Myers, Zoonomia Consortium, D. Rojas, **L.M. Dávalos**, D.A. Ray. Chiropterans are a hotspot for horizontal transfer of DNA transposons in Mammalia. *Molecular Biology and Evolution* **40**(5): msad092. DOI: 10.1093/molbev/msad092
- Barreto, E., M. Lim‡, D. Rojas, L.M. Dávalos, A. Machac, C. Graham. Not all traits influence hummingbird diversification, but their evolutionary rates do. *Proceedings of the Royal Society B: Biological Sciences* **290**(1997): 20221793. DOI: 10.1098/rspb.2022.1793
- 2023 Mutumi, G.L.°, R.P. Hall, B.P. Hedrick, **L.R. Yohe**\(0), A. Sadier, K.T.J. Davies, S.J. Rossiter, K.E. Sears, **L.M. Dávalos**, E.R. Dumont. Disentangling mechanical and sensory modules in the radiation of Noctilionoid bats. *American Naturalist*. DOI: 10.1086/725368
- Michielsen, N.M., S.M. Goodman, V. Soarimalala, A.A.E. van der Geer, **L.M. Dávalos**, G.I. Saville, N. Upham, L. Valente. The macroevolutionary impact of recent and imminent extinctions of mammals in Madagascar. *Nature Communications* **14**: 14. DOI: 10.1038/s41467-022-35215-3
- Leadley, P., D. Obura, E. Archer, M.J. Costello, **L.M. Dávalos**, F. Essl, A. Hansen, S. Hashimoto, D. Leclère, A.S. Mori, E. Nicholson, A. Purvis, C. Rondinini, L. Shannon, X. Shen, E. Turak, P.H. Verburg, P. Visconti. Actions needed to achieve ambitious objectives of net gains in natural ecosystem areas by 2030 and beyond. *PLOS Sustainability and Transformation* **1**(12): e0000040. DOI: 10.1371/journal.pstr.0000040
- Leadley, P., E. Archer, B. Bendandi, J. Cavender-Bares, **L.M. Dávalos**, F. DeClerck, G, Gann, E. Gonzales, S. Hashimoto, C. Krug, J.P. Metzger, E. Nicholson, Ü. Niinemets, D. Obura, B. Strassburg, B. Tansey, P. Verburg, A. Vidal, J. Watson, S. Woodley, M. Yasuhara. Setting ambitious international restoration objectives for terrestrial ecosystems for 2030 and beyond. *PLOS Sustainability and Transformation* **1**(12): e0000039. DOI: 10.1371/journal. pstr.0000039
- Balk, M., J. Deck, K.F. Emery, R.L Walls, D. Reuter, R. LaFrance, J. Arroyo-Cabrales, P. Barret, J. Blois, A. Boileau, L. Brenskelle, N.R. Cannarozzi, J.A. Cruz, L.M. Dávalos, M. Hantak, S. Hopkins, B. Kohli, J.N. King, M. Koo, M. Lawing, H. Machado, S.S. McCrane, B. McLean, M. Morgan, S. Pilaar-Birch, D. Reed, E.J. Reitz, N. de la Sancha, N. Sewnath, N.S. Upham, A. Villaseñor, L. Yoheo, R.P Guralnick, E.B. Davis. A solution to the challenges of interdisciplinary aggregation and use of specimen-level trait data. *iScience* 25: 105101. DOI: 10.1016/j.isci.2022.105101
- Yohe, L.R.♦, M. Fabbri, D. Lee, K. Davies, T.P. Yohe, M. K. R. Sanchez, E. Rengifo, R. Hall, G. Mutumi, B.P. Hedrick, A. Sadier, N.B. Simmons, K.E. Sears, E. Dumont, S. Rossiter, B.-A.

Bhullar\*, and **L.M. Dávalos\***. Ecological Constraints on Highly Evolvable Olfactory Receptor Genes and Morphology. *Evolution* **76**: 2347–2360. DOI: 10.1111/evo.14591 \*Joint senior authors.

- Leadley, P., D. Obura, L. Shannon, M. Cecilia, K. Millette, A. Rankovic, E. Archer, F. Ato, N. Bax, A. Kutchhi, J.M. Costello, L.M. Dávalos, F. de Oliveira Roque, F. DeClerck, L. Dee, F. Essl, S. Ferrier, S. Hashimoto, C. Ifejika, F. Isbell, M. Kok, S. Lavery, D. Leclère, R. Loyola, S. Lwasa, M. McGeoch, A.S. Mori, E. Nicholson, J. Manuel, K. Öllerer, S. Polasky, C. Rondinini, O. Selomane, B. Strassburg, R. Sumaila, D.P. Tittensor, E. Turak, L. Urbina, M. Vallejos, E. Vázquez-Domínguez, P. Verburg, P. Visconti, S. Woodley, J. Xu, S. Jellesmark. Achieving global biodiversity goals by 2050 requires urgent and integrated actions. *One Earth* 5(6): P597-603. DOI: 10.1016/j.oneear.2022.05.009
- Doronina, L\*, G.M. Hughes\*, D. Moreno-Santillan, C. Lawless, T. Lonergan, L. Ryan, D. Jebb, B.M. Kirilenko, J.M. Korstian, **L.M. Dávalos**, S. C. Vernes, E.W. Myers, E.C. Teeling, M. Hiller, L.S. Jermin, J. Schmitz, M.S. Springer, D.A. Ray\*. Contradictory phylogenetic signals in the Laurasiatheria anomaly zone. *Genes* 13. DOI: 10.3390/genes13050766 \*Equal contribution.
- Mohammed, R.S., G. Turner, K. Fowler, M. Pateman, M.A. Nieves-Colón, L. Fanovich, S.B. Cooke, **L.M. Dávalos**, S.M. Fitzpatrick, C.M. Giovas, M. Stokowski, A.A. Wrean, M. Kemp, M.J. LeFebvre, A.M. Mychajliw. Colonial legacies influence biodiversity lessons: how past trade routes and power dynamics shape present day scientific research and professional opportunities for Caribbean scientists. *American Naturalist* **200**: 140-155. DOI: 10.1086/720154
- Porzecanski, A., A. Bravo, M. Groom, **L.M. Dávalos**, N. Bynum, B. Abraham, J. Cigliano, C. Griffiths, D. Stokes, E. Sterling. Using Case Studies to Improve the Critical Thinking Skills of Undergraduate Conservation Students. *Case Studies in the Environment* 5(1): 1536396. DOI: 10.1525/cse.2021.1536396
- Dávalos, L.M., E. Dávalos, J.S. Holmes, C. Tucker‡, D. Armenteras. Forests, coca, and conflict: grass frontier dynamics and deforestation in the Amazon-Andes. *Journal of Illicit Economies and Development* 3(1): 74–96. DOI: 10.31389/jied.87
- Potter, J.H.T.°\*, R. Drinkwater, K.T J. Davies°, M.C.W. Lim‡, L.R. Yohe◊, X. Zhang, H. Chi, I. Levantis, B.K. Lim, C.C. Witt, G. Tsagkogeorga, M. dos Reis, Y. Liu, W. Furey, M.J. Whitley, D. Aksentijevic, L.M. Dávalos, S.J. Rossiter\*. Nectar-feeding bats and birds show parallel molecular adaptations in sugar metabolism enzymes. *Current Biology* 31(20): 4667-4674. DOI: 10.1016/j.cub.2021.08.018 \*Corresponding authors.
- Armenteras-Pascual, D., **L.M. Dávalos**, J.S. Barreto, A. Miranda, A. Hernández-Moreno, C. Zamorano-Elgueta, T. M. González-Delgado, M. C. Meza, Javier Retana-Alumbreros. Fire-induced loss of the world's most biodiverse forests in Latin America. *Science Advances* **7**(33): eabd3357. DOI: 10.1126/sciadv.abd3357
- Santana, S.E.\*, Z.A. Kaliszewska°\*, L.B. Leiser-Miller°, **M.E. Lauterbur**◊, J.H. Arbour, **L.M. Dávalos**, J.A. Riffell. Fruit odorants mediate co-specialization in a multispecies plant-animal mutualism. *Proceedings of the Royal Society B: Biological Sciences* **288**: 28820210312. DOI: 10.1098/rspb.2021.0312 \*Equal contribution.
- 2021 Lertxundi, U., S. Domingo-Echaburu, **L.M. Dávalos**, G. Orive. Drug pollution & Sustainable Development Goals. *Science of the Total Environment* **800**: 149412. DOI: 10.1016/j.scitotenv.2021.149412
- Yohe, L.R.♦, L.B. Leiser-Miller, Z.A. Kaliszewska, P. Donat‡, S.E. Santana, L.M. Dávalos.

  Diversity in olfactory receptor repertoires is associated with dietary specialization in a genus of frugivorous bat. G3: Genes|Genomes|Genetics 11(10): jkab260. DOI: 10.1093/q3journal/jkab260
- Moreno Santillan, D.°, T. Lama◊, Y.G. Guerrero, A. Brown‡, P. Donat‡, H. Zhao, S. Rossiter, L.R. Yohe◊, J. Potter, E.C. Teeling, S. Vernes, K.T.J. Davies, E. Myers, G. Hughes, Z. Huang, F. G. Hoffmann, A.P. Corthals, D. Ray\*, L.M. Dávalos\*. Large-Scale Genome Sampling Reveals Unique Immunity and Metabolic Adaptations in Bats. *Molecular Ecology* 30(23): 6449-6467. DOI: 10.1111/MEC.16027 \*Corresponding authors.

Hall, R.P.°, G. Mutumi°, B.P. Hedrick, L.R. Yohe⋄, A. Sadier°, K.T.J. Davies°, S.J. Rossiter, K. Sears, L.M. Dávalos, E.R. Dumont. Find the Food First: An Omnivorous Sensory Morphotype Predates Biomechanical Specialization for Plant Based Diets in Phyllostomid Bats. *Evolution* 75(11): 2791-2801. DOI: 10.1111/evo.14270

- Murillo-Sandoval, P.°, E. Gjerdseth, C. Correa-Ayram, D. Wrathall, J. Van Den Hoek, **L. M. Dávalos**, R. Kennedy. No peace for the forest: Rapid, widespread land changes in the Andes-Amazon region following the Colombian civil war. *Global Environmental Change* **69**: 102283. DOI: 10.1016/j.gloenvcha.2021.102283
- Turvey, S.T.\*, C. Duncan, N.S. Upham, X. Harrison, **L.M. Dávalos**\*. Where the wild things were: intrinsic and extrinsic extinction predictors in the world's most depleted mammal fauna. *Proceedings of the Royal Society B: Biological Sciences* **288**: 20202905. DOI: 10.1098/rspb.2020.2905 \*Corresponding authors.
- Lim, M.‡, K. Bi, C. Witt, C. Graham, L. Dávalos. Pervasive genomic signatures of local adaptation to altitude across highland specialist Andean hummingbird populations. *Journal of Heredity* 112(3): 229-240. DOI: 10.1093/jhered/esab008
- Potter, J.H.T.°, K.T J. Davies°, L.R. Yohe◊, K. Warren, G. Tsagkogeorga, B.K. Lim, M. dos Reis, L.M. Dávalos, S.J. Rossiter\*. Dietary diversification and specialisation in neotropical bats facilitated by early molecular evolution. *Molecular Biology and Evolution* 38(9): 3864–3883. DOI: 10.1093/molbev/msab028
- Jebb, D., Z. Huang, M. Pippel, G. M. Hughes, K. Lavrichenko, P. Devanna, S. Winkler, L. S. Jermiin, E.C. Skirmuntt, A. Katzourakis, L. Burkitt-Gray, D.A. Ray, K.A.M. Sullivan, L.M. Dávalos, Angelique P. Corthals, M.L. Power, G. Jones, R.D. Ransome, D. Dechmann, A.G. Locatelli, S.J. Puechmaille, O. Fedrigo, E.D. Jarvis, Mark S. Springer, M. Hiller, S.C. Vernes, E.W. Myers, E. C. Teeling. Six new reference quality bat genomes illuminate the molecular basis and evolution of bat adaptations. *Nature* 583: 578-584. DOI: 10.1038/s41586-020-2486-3
- Wang, K., S. Tian, J. Galindo-González, **L.M. Dávalos**, Y. Zhang, H. Zhao. Molecular adaptation and convergent evolution of frugivory in Old World and neotropical fruit bats. *Molecular Ecology* **29**(22): 4366-4381. DOI: 10.1111/mec.15542
- Dávalos, E., **L.M. Dávalos**. Social Investment Deters Smallholder Coca Cultivation. *Journal of Development Studies* **56**(6): 1118-1140. DOI: 10.1080/00220388.2019.1650167
- Shankar, A.‡, D.R. Powers, L.M. Dávalos, C.H. Graham. The allometry of daily energy expenditure in hummingbirds. *Journal of Animal Ecology* 89: 1254-1261. DOI: 10.1111/1365-2656.13185
- Davies, K.\*\*, L. Yohe, J. Almonte, M. Sánchez, E. Rengifo, E. Dumont, K. Sears, L.M. Dávalos\*, S. Rossiter\*. Foraging shifts and visual preadaptation in ecologically diverse bats. *Molecular Ecology* 29: 1839–1859. \*Corresponding authors. DOI: 10.1111/mec.15445
- Yohe, L.♦, K.T.J. Davies°, N.B. Simmons, K.E. Sears, E.R. Dumont, S.J. Rossiter, L.M. Dávalos. Evaluating the performance of targeted sequence capture, RNA-Seq, and degenerate-primer PCR cloning for sequencing the largest mammalian multigene family. *Molecular Ecology Resources* 20(1): 140-153. DOI: 10.1111/1755-0998.13093
- Hedrick, B., G. Mutumi°, D. Munteanu, A. Sadier°, K. Davies°, S. Rossiter, K. Sears, **L. Dávalos**, E. Dumont. Morphological diversification under high integration in a hyper diverse mammal clade. *Journal of Mammalian Evolution* **27**: 563–575. DOI: 10.1007/s10914-019-09472-x
- Yohe, L.◊\*, P. Devanna\*, K.T.J. Davies, J.H.T. Potter, S.J. Rossiter, E.C. Teeling, S. Vernes#, L.M. Dávalos#. Best practices for tissue collection of bats for *-omics* analyses and primary cell culture. *Journal of Visualized Experiments* Oct 23;(152). \*Equal contribution, #co-corresponding authors. DOI: 10.3791/59505
- Yohe, L.◊, K.T.J. Davies°, S.J. Rossiter, L.M. Dávalos. Expressed *vomeronasal type-1 receptors* (*V1rs*) in bats uncover conserved sequences underlying social chemical signaling. *Genome Biology and Evolution* 11(10): 2741-2749. DOI: 10.1093/gbe/evz179
- Lim, M.‡, C. Witt, C. Graham, L.M. Dávalos. Parallel molecular evolution in pathways, genes, and sites in high-elevation hummingbirds revealed by comparative transcriptomics. *Genome Biology and Evolution* 11(6): 1552-1572. DOI: 10.1093/gbe/evz101

Dávalos, L.M.\*, W.C. Lancaster, M.S. Núñez-Novas°, Y.M. León, B. Lei°, J. Flanders, A.L. Russell\*. A coalescent-based estimator of genetic drift, and acoustic divergence in the *Pteronotus parnellii* species complex. *Heredity* 122(4): 417-427. \*Equal contribution. DOI: 10.1038/s41437-018-0129-3

- Armenteras, D., L. Schneider, **L.M. Dávalos**. Fires in Protected Areas Reveal Unforeseen Costs of Colombian Peace. *Nature Ecology and Evolution* **3**: 20-23. DOI: 10.1038/s41559-018-0727-8
- Sadier, A.°, K.T.J. Davies°, **L. Yohe**‡, K. Yun, **P. Donat**‡, B.P. Hedrick°, E.R. Dumont, **L.M. Dávalos\***, S.J. Rossiter\*, K.E. Sears\*. Evidence for multifactorial processes underlying phenotypic variation in bat visual opsins. *eLife* 2018;7: e37412. \*Corresponding authors. DOI: 10.7554/eLife.37412
- Rojas, D.◊, M. Moreira, M.J. Ramos Pereira, C. Fonseca, **L.M. Dávalos**. Updated distribution maps for neotropical bats in the superfamily Noctilionoidea. *Ecology* 99(9): 2131. DOI: 10.1002/ecy.2404 (Data Paper)
- Dávalos, E., L. Morales, J. Holmes\*, **L.M. Dávalos**. Opposition Support and the Experience of Violence Explain the Colombian Peace Referendum. *Journal of Politics in Latin America* 10(2): 99-122. \*Corresponding author. DOI: 10.1177/1866802X1801000204
- Hedrick, B.P.°, L. Yohe‡, A. Vander Linden, L. M. Dávalos, K. Sears, A. Sadier°, S.J. Rossiter, K.T.J. Davies°, E. Dumont. Assessing Soft-Tissue Shrinkage Estimates in Museum Specimens Imaged With Diffusible Iodine-based Contrast-Enhanced Computed Tomography (diceCT).

  Microscopy and Microanalysis 24(3): 284-291. DOI: 10.1017/S1431927618000399
- Yohe, L.‡, L.M. Dávalos. Genetic function of *Trpc2* predicts accessory olfactory bulb form in bat vomeronasal evolution. *Biological Journal of the Linnean Society* 123(4): 796-804. DOI: 10.1093/biolinnean/bly015
- Holmes, J.S., A. Palao Mendizabal°, D. Saucedo De La Fuente, K. Mets‡, A. Cárdenas, D. Armenteras, **L.M. Dávalos**. Identifying municipal risk factors for leftist guerrilla violence in Colombia. *Peace Economics, Peace Science and Public Policy* 24(2): 23-51. DOI: 10.1515/peps-2017-0009
- Tavares, V.d.C.\*, **O.M. Warsi**‡, F. Balseiro, C. Mancina, **L.M. Dávalos**\*. Out of the Antilles: Fossil Phylogenies Support Reverse Colonization of Bats to South America. *Journal of Biogeography* 45(4): 859-873. \*Equal contribution. DOI: 10.1111/jbi.13175
- Rojas, D.O\*, M.J. Ramos Pereira, C. Fonseca, **L.M. Dávalos\***. Eating down the food chain: generalism is not an evolutionary dead end for herbivores. *Ecology Letters* 21(3): 402-410. \*Corresponding authors. DOI: 10.1111/ele.12911 **Corrigendum**: DOI: 10.1111/ele.12968
- Teeling, E., S. Vernes, **L.M. Dávalos**, D.A. Ray, M.T. Gilbert, E. Myers, and the Bat1K Consortium. Bat Biology, Genomes, and the Bat1K Project: to generate chromosome-level genomes for all living bat species. *Annual Review of Animal Biosciences* 6, 23-46. DOI: 10.1146/annurev-animal-022516- 022811
- Thompson, L.R., Sanders, J.G., McDonald, D., Amir, A., Ladau, J., Locey, K.J., Prill, R.J., Tripathi, A., Gibbons, S.M., Ackermann, G., Navas-Molina, J.A., Kopylova, E., Vázquez-Baeza, Y., Janssen, S., Morton, J.T., Mirarab, S., Xu, Z.Z., Haroon, M.F., Kanbar, J., Zhu, Q., Gonzalez, A., Song, S.J., Kosciolek, T., Bokulich, N.A., Lefler, J., Brislawn, C.J., Humphrey, G.C., Owens, S.M., Hampton-Marcell, J., Berg-Lyons, D., McKenzie, V., Fierer, N., Fuhrman, J.A., Clauset, A., Stevens, R.L., Shade, A., Pollard, K.S., Goodwin, K.D., Jansson, J.K., Gilbert, J.A., Knight, R., The Earth Microbiome Project Consortium\*. A communal catalogue reveals Earth's multiscale microbial diversity. *Nature* 551, 457-463. DOI: 10.1038/nature24621 \* As part of this massive consortium.
- Mets, K.D.‡, D. Armenteras, L.M. Dávalos. Spatial autocorrelation reduces model precision and predictive power in deforestation analyses. *Ecosphere* 8(5), e01824. DOI: 10.1002/ecs2.1824
- Armenteras, D., C. Gibbes, J. Anaya, **L.M. Dávalos**. Integrating remotely sensed fires for predicting deforestation for REDD+. *Ecological Applications* 27(4), 1294-1304. DOI: 10.1002/eap.1522
- 2017 Yohe, L.R.‡, R. Abubakar†, C. Giordano‡, E. Dumont, K. Sears, S. Rossiter, L.M. Dávalos.

*Trpc2* pseudogenization dynamics in bats reveal ancestral vomeronasal signaling, then pervasive loss. *Evolution* 71(4), 923-935. DOI: 10.1111/evo.13187

- Valente, L., R. Etienne, **L.M. Dávalos\***. Recent extinctions disturb path to equilibrium diversity in the Caribbean. *Nature Ecology and Evolution* 1, 0026. \*Corresponding author. DOI: 10.1038/s41559-016-0026
- Dávalos, L.M., K.M. Sanchez°, D. Armenteras. Deforestation and Coca Cultivation Rooted in 20th-Century Development Projects. *Bioscience* 66(11), 974-982. DOI: 10.1093/biosci/biw118
- Nuñez-Novas, M.S.°, Y.M. León, J. Mateo, **L.M. Dávalos**. Records of the cave-dwelling bats (Mammalia: Chiroptera) of Hispaniola with an examination of seasonal variation in diversity. *Acta Chiropterologica* 18(1), 269-278. DOI: 10.3161/15081109ACC2016.18.1.016
- Herrera, J.‡, L.M. Dávalos. Phylogeny and divergence times of lemurs inferred with recent and ancient fossils in the tree. *Systematic Biology* 65(5), 772-791. DOI: 10.1093/sysbio/syw035
- Rojas, D.\(00e9, O.M. Warsi\pm\), L.M. Dávalos. Bats (Chiroptera: Noctilionoidea) challenge recent origin of extant neotropical diversity. Systematic Biology 65(3), 432-448. DOI: 10.1093/sysbio/syw011 Erratum: DOI: 10.1093/sysbio/syw118
- Yohe, L.R.‡, P.M. Velazco°, D. Rojas◊, B.E. Gerstner†, N.B. Simmons, L.M. Dávalos. Bayesian hierarchical models suggest oldest known plant-visiting bat was omnivorous. *Biology Letters* 11(11), 1-5. DOI: 10.1098/rsbl.2015.0501
- 2015 Chadid, M.A.°, **L.M. Dávalos**, J. Molina, D. Armenteras. A Bayesian Spatial Model Highlights Distinct Dynamics in Deforestation from Coca and Pastures in an Andean Biodiversity Hotspot. *Forests* 2015(6), 3828-3846. DOI: 10.3390/f6113828
- Dahan, R.A.\*‡, R.P. Duncan°, A.C.C. Wilson, L.M. Dávalos\*. Expansion of amino acid transporters is associated with the evolution of obligate endosymbiosis in sap-feeding insects (Hemiptera: Sternorrhyncha). *BMC Evolutionary Biology* 15, 52. \*Corresponding authors. DOI: 10.1186/s12862-015-0315-3
- Corthals, A.P., A. Martin°, **O.M. Warsi**‡, M. Woller-Skar, W. Lancaster, A. Russell, **L.M. Dávalos.** From the field to the lab: Best practices for field Preservation of Bat Specimens for Molecular Analyses. *PLoS One* 10(3), e0118994. DOI: 10.1371/journal.pone.0118994
- Núñez-Novas, M.S.°, Y.M. León, J. Mateo, and **L.M. Dávalos**. 2014. Horas de éxodo y estacionalidad en los murciélagos en cuatro cuevas de la República Dominicana. *Novitates Caribaea* 2014(7), 83-94.
- Dávalos, L.M.\*, A.L. Russell\*. Sex-biased dispersal produces high error rates in mitochondrial distance-based and tree-based species delimitation. *Journal of Mammalogy* 95(4), 781-791. \*Equal contribution. DOI: 10.1644/14-MAMM-A-107
- Davies, K.T.J.°, G. Tsagkogeorga, N.C. Bennett, **L.M. Dávalos**, C.G. Faulkes, S.J. Rossiter. Molecular evolution of growth hormone and insulin-like growth factor 1 receptors in long-lived, small-bodied mammals. *Gene* 549(2014), 228-236. DOI: 10.1016/j.gene.2014.07.061
- Dávalos, L.M., P. Velazco°, O. Warsi‡, P. Smits°, N.B. Simmons. Integrating Incomplete Fossils by Isolating Conflictive Signal in Saturated and Non-Independent Morphological Characters. Systematic Biology 63(4), 582-600. DOI: 10.1093/sysbio/syu022
- Dumont, E.R.\*, K. Samavedam, I. Grosse, **O.M. Warsi**‡, **B. Baird**†, **L.M. Dávalos**\*. Selection for mechanical advantage underlies multiple cranial optima in New World leaf-nosed bats. *Evolution* 68(5), 1436-1449. \*Equal contribution. DOI: 10.1111/evo.12358
- Hayden, S.\*, M. Bekaert, A. Goodbla, W.J. Murphy, **L.M. Dávalos\***, E. Teeling\*. A Cluster of Olfactory Receptor Genes Linked to Frugivory in Bats. *Molecular Biology and Evolution* 31(4), 917-927. \*Equal contribution. DOI: 10.1093/molbev/msu043
- Duncan, R.°, F. Husnik, J. Van Leuven, D. Gilbert, L. Dávalos, J. McCutcheon, A. Wilson. Dynamic recruitment of amino acid transporters to the insect-symbiont interface. *Molecular Ecology* 23(6), 1608-1623. DOI: 10.1111/mec.12627
- Dávalos, L.M., J.S. Holmes, N. Rodríguez, D. Armenteras. Demand for beef is unrelated to pasture expansion in northwestern Amazonia. *Biological Conservation* 170(2014), 64-73. DOI: 10.1016/j.biocon.2013.12.018
- Dawson, M., A. Algar, A. Antonelli, L.M. Dávalos, E. Davis, R. Early, A. Guisan, R. Jansson, J.

Lessard, K. Marske, J. McGuire, A.L. Stigall, N.G. Swenson, N. Zimmermann, D. Gavin. An horizon scan of biogeography. *Frontiers in Biogeography* 5(2), 130-157.

- Dávalos, L.M., A.L. Russell. Deglaciation Explains Bat Extinction in the Caribbean. *Ecology and Evolution* 2(12), 1-7. DOI: 10.1002/ece3.399
- Dávalos, L.M.\*, A.L. Cirranello°\*, J.H. Geisler, N.B. Simmons. Understanding phylogenetic incongruence: lessons from Phyllostomid bats. *Biological Reviews* 84(7), 991-1024. \*Equal contribution. DOI: 10.1111/j.1469-185X.2012.00240.x
- 2012 Corthals, A., A. Koller, D.W. Martin, R. Rieger, E.I. Chen, M. Bernaski, G. Recagno, **L.M. Dávalos**. Detecting the Immune System Response of a 500 Year-old Inca Mummy. *PLoS One* 7(7), e41244. DOI: 10.1371/journal.pone.0041244
- Dumont, E.R.\*, **L.M. Dávalos**\*, **A. Goldberg**‡, S. E. Santana, K. Rex, C.C. Voigt. Morphological innovation, diversification and the invasion of a new adaptive zone. *Proceedings of the Royal Society B: Biological Sciences* 279(1734), 1797-1805. \*Equal contribution. DOI: 10.1098/rspb.2011.2005
- Geeta, R., L.M. Dávalos, A. Levy, L. Bohs, M. Lavin, K. Mummenhoff, N. Sinha, M.F. Wojciechowski. Keeping it simple: Flowering plants tend to retain, and revert to, simple leaves. *New Phytologist* 193(2), 481-493. DOI: 10.1111/j.1469-8137.2011.03951.x
- Dávalos, L.M., A.C. Bejarano, M.A. Hall°, H.L. Correa, A.P. Corthals, O.J. Espejo. Forests and drugs: coca-driven deforestation in global biodiversity hotspots. *Environmental Science and Technology* 45(4), 1219-1227. DOI: 10.1021/es102373d
- Dávalos, L.M.\*, A.C. Bejarano\*, H.L. Correa. Disabusing Cocaine: Pervasive Myths and Enduring Realities of a Globalised Commodity. *International Journal of Drug Policy* 20(5), 381-386. \*Equal contribution. DOI: 10.1016/j.drugpo.2008.08.007
- Dávalos, L.M.\*, A.L. Porzecanski\*. Accounting for molecular stochasticity in systematic revisions: Species limits and phylogeny of *Paroaria*. *Molecular Phylogenetics and Evolution* 53(1), 234-248. \*Equal contribution. DOI: 10.1016/j.ympev.2009.06.003
- Dávalos, L.M., A. Corthals. A new species of *Lonchophylla* (Chiroptera: Phyllostomidae) from the eastern Andes of northwestern South America. *American Museum Novitates* 3635, 1-16. DOI:10.1206/464.1
- Dávalos, L.M., S.L. Perkins. Saturation and base composition bias explain phylogenomic conflict in *Plasmodium. Genomics* 91(5), 433-442. DOI: 10.1016/j.ygeno.2008.01.006
- Dávalos, L.M. Short-faced bats (Phyllostomidae: Stenodermatina): a Caribbean radiation of strict frugivores. *Journal of Biogeography* 34(2), 364-375. DOI: 10.1111/j.1365-2699.2006.01610.x
- Dávalos, L.M. The geography of diversification in the mormoopids (Chiroptera: Mormoopidae). Biological Journal of the Linnean Society 88(5), 101-118. DOI: 10.1111/j.1095-8312.2006.00605.x
- Ochman, H., **L.M. Dávalos**. The nature and dynamics of bacterial genomes. *Science* 311(5768), 1730-1733. DOI: 10.1126/science.1119966
- Dávalos, L.M. Molecular phylogeny of Funnel-eared bats (Chiroptera: Natalidae), with notes on biogeography and conservation. *Molecular Phylogenetics and Evolution* 37(1), 91-103. DOI:10.1016/j.ympev.2005.04.024
- Fjeldså, J., **M.D. Álvarez**, J.M. Lazcano, B. León. Illicit Crops and Armed Conflict as Constraints on Biodiversity Conservation in the Andes Region. *Ambio* 34(3), 205-211. DOI: 10.1579/0044-7447-34.3.205
- Carstens, B.C., J. Sullivan, **L.M. Dávalos**, P.A. Larsen, S.C. Pedersen. Exploring population genetic structure in three species of Lesser Antillean bats. *Molecular Ecology* 13(9), 2557-2566. DOI: 10.1111/j.1365-294X.2004.02250.x
- Dávalos, L.M., S.A. Jansa. Phylogeny of the Lonchophyllini (Chiroptera: Phyllostomidae). Journal of Mammalogy 85(3), 404-413. DOI: 10.1644/1545-1542(2004)085<0404:POTLCP>2.0.CO;2
- Dávalos, L.M. Phylogeny and biogeography of Caribbean mammals. *Biological Journal of the Linnean Society* 81(3), 373-394. DOI: 10.1111/j.1095-8312.2003.00302.x

Dávalos, L.M. A new Chocoan species of *Lonchophylla* (Chiroptera: Phyllostomidae). *American Museum Novitates* 3426, 1-14. DOI: 10.1206/0003-0082(2004)426<0001:ANCSOL>2.0.CO;2

- 2003 Reddy, S.\*, **L.M. Dávalos**\*. Geographical sampling bias and its implications for conservation priorities in Africa. *Journal of Biogeography* 30(11), 1719-1727. \*Equal contribution. DOI: 10.1046/j.1365-2699.2003.00946.x
- Alvarez, M.D. Forests in the time of violence: conservation implications of the Colombian war. Journal of Sustainable Forestry 16(3,4), 49-70. DOI:10.1300/J091v16n03\_03
- Dávalos, L.M., R. Sears, G. Raygorodetsky, B. Simmons, H. Cross, T. Grant, T. Barnes, L. Putzel, A.L. Porzecanski. Regulating access to genetic resources under the Convention on Biological Diversity: An analysis of selected case studies. *Biodiversity and Conservation* 12(7), 1511-1524. DOI: 10.1023/A:1023615303748
- Dávalos, L.M., R. Eriksson. New and Noteworthy records from Ten Jamaican bat caves. *Caribbean Journal of Science* 39(1), 140-144.
- Alvarez, M.D. Illicit crops and bird conservation priorities in Colombia. *Conservation Biology* 16(4), 1086-1096. DOI: 10.1046/j.1523-1739.2002.00537.x
- Sears, R., **L.M. Dávalos**, G. Ferraz. Missing the forest for the profits: The role of multinational corporations in the international forest regime. *Journal of Environment and Development* 10(4), 345-364.
- **Álvarez, M.D.** Could peace be worse than war for Colombia's forests?. *The Environmentalist* 21(4), 305-315. DOI: 10.1023/A:1012904318418
- Dávalos, L.M., T. Brooks. Parc National La Visite, Haiti: a last refuge for the country's montane birds. *Cotinga* 16, 36-39.
- 2001 Brooks, T., **L.M. Dávalos**. The Birds of Île-à-Vache, Haiti. *Caribbean Journal of Science* 37(1,2), 112-115.
- Dávalos, L.M. The San Lucas mountain range in Colombia: How much conservation is owed to the violence? *Biodiversity and Conservation* 10(1), 69-78. DOI: 10.1023/A:1016651011294
- Dávalos, L.M., J. A. Guerrero. The bat fauna of Tambito, Colombia. *Chiroptera Neotropical* 5(1-2), 112-115.
- Donegan, T., L. Dávalos. Ornithological observations from Reserva Natural Tambito, Cauca, south-west Colombia. *Cotinga* 12, 48-55.
- Salaman, P., **L. Dávalos**, G. Kirwan. The first breeding records of White-rimmed Brush-finch, *Atlapetes leucopis*, with ecological notes. *Cotinga* 9, 24-26.

## Peer-reviewed policy report (2 published)

- Leadley, P., D. Obura, L. Shannon, M. Cecilia, K. Millette, A. Rankovic, E. Archer, F. Ato, N. Bax, A. Kutchhi, J.M. Costello, L.M. Davalos, F. de Oliveira Roque, F. DeClerck, L. Dee, F. Essl, S. Ferrier, S. Hashimoto, C. Ifejika, F. Isbell, M. Kok, S. Lavery, D. Leclère, R. Loyola, S. Lwasa, M. McGeoch, A.S. Mori, E. Nicholson, J. Manuel, K. Öllerer, S. Polasky, C. Rondinini, O. Selomane, B. Strassburg, R. Sumaila, D.P. Tittensor, E. Turak, L. Urbina, M. Vallejos, E. Vázquez-Domínguez, P. Verburg, P. Visconti, S. Woodley, J. Xu, S. Jellesmark. Transformative actions on all drivers of biodiversity loss are urgently required to achieve the global goals by 2050. Expert Input to the Post-2020 Global Biodiversity Framework. biodiscovery & GEO BON.
- Armenteras, D., E. Berenguer, C.S. Andreazzi, **L.M. Dávalos**, F. Duponchelle, S. Hacon, A.G. Lescano, M.N. Macedo. Impacts of deforestation and degradation of forests and aquatic ecosystems on human well-being and health. Pp. 344-369 in *Amazon Assessment Report 2021 PART II*. C. Nobre, A. Encalada, E. Anderson, F.H. Roca Alcazar, M. Bustamante, C. Mena, M. Peña-Claros, G. Poveda, J.P. Rodriguez, S. Saleska, S. Trumbore, A.L. Val, L. Villa Nova, R. Abramovay, A. Alencar, A.C.R. Alzza, D. Armenteras, P. Artaxo, S. Athayde, H.T. Barretto Filho, J. Barlow, E. Berenguer, F. Bortolotto, F.A. Costa, M.H. Costa, N. Cuvi, P.M. Fearnside, J. Ferreira, B.M. Flores, S. Frieri, L.V. Gatti, J.M. Guayasamin, S. Hecht, M. Hirota, C. Hoorn, C. Josse, D.M. Lapola, C. Larrea, D.M. Larrea-Alcazar, Z. Lehm Ardaya, Y. Malhi, J.A. Marengo, J. Melack, M.R.

Moraes, P. Moutinho, M.R. Murmis, E.G. Neves, B. Paez, L. Painter, A. Ramos, M.C. Rosero-Peña, M. Schmink, P. Sist, H. ter Steege, P. Val, H. van der Voort, M. Varese, G. Zapata-Ríos et al. (eds.). New York, United Nations Sustainable Development Solutions Network.

## Edited Books (3 published)

- 2021 <u>Los Orígenes de la Cocaína</u>. P. Gootenberg, and **L.M. Dávalos** (eds.). Bogotá: Universidad de los Andes.
- 2020 <u>Phyllostomid bats: A Unique Mammalian Radiation</u>. T. Fleming, **L.M. Dávalos**, and M.A. Ribeiro de Mello (eds.). <u>Chicago: University of Chicago Press</u>.
- 2018 <u>The Origins of Cocaine: Colonization and Failed Development in the Amazon Andes</u>. P. Gootenberg, and **L.M. Dávalos** (eds.). London: Routledge.

## Peer-reviewed book sections (11 published)

- Dávalos, L.M. Los fantasmas del desarrollo pasado. Deforestación y coca en la Amazonía occidental. Pp. 41-86 in *Los orígenes de la cocaína. Colonización y desarrollo fallido en los Andes amazónicos.* P. Gootenberg, and L.M. Dávalos (eds.). Bogotá: Universidad de los Andes.
- Dávalos, L.M.\*, A. Cirranello\*\*, E. Dumont, S.J. Rossiter, D. Rojas. Adapt or live: Adaptation, Convergent Evolution, and Plesiomorphy. Pp. 105-121 in *Phyllostomid bats: A Unique Mammalian Radiation*. T. Fleming, L.M. Dávalos, and M.A. Ribeiro de Mello (eds.). Chicago: University of Chicago Press. \*Equal contribution.
- Dávalos, L.M., P. Velazco°, D. Rojas. Phylogenetics and Historical Biogeography. Pp. 87–103 in *Phyllostomid bats: A Unique Mammalian Radiation*. T. Fleming, L.M. Dávalos, and M.A. Ribeiro de Mello (eds.). Chicago: University of Chicago Press.
- Fleming, T.H., **L.M. Dávalos,** M.A. Ribeiro de Mello. Overview of this book. Pp. 3–5 in *Phyllostomid bats: A Unique Mammalian Radiation*. T. Fleming, L.M. Dávalos, and M.A. Ribeiro de Mello (eds.). Chicago: University of Chicago Press.
- Yohe, L.R.◊, L. Liu, **L.M. Dávalos**, and D.A. Liberles. Protocols for the molecular evolutionary analysis of membrane protein gene duplicates. Pp. 49-62 in *Computational Methods for Protein Evolution*, T.T. Sikosek (ed.). New York: Springer.
- Dávalos, L.M. The Ghosts of Development Past: Deforestation and Coca in Western Amazonia. Pp. 19-51 in *The Origins of Cocaine: Colonization and Failed Development in the Amazon Andes*. P. Gootenberg, and L.M. Dávalos (eds.). London: Routledge.
- Dávalos, L.M., S. Turvey. West Indian mammals: The old, the new, and the recently extinct. Pp. 157-202 in *Bones, Clones and Biomes: The History and Geography of Recent Neotropical Mammals*. B. Patterson, and L. P. Costa (eds.). Chicago: University of Chicago Press.
- 2011 Pinedo Vasquez, M., **L.M. Dávalos**. The river-refuge hypothesis and other contributions of Márcio Ayres to conservation science. Pp. 317-324 in *The Amazonian Várzea: The Decade Past and the Decade Ahead*. M. Pinedo Vasquez, M. Ruffino, C. J. Padoch, and E. Brondizio (eds.). New York: Springer.
- Dávalos, L.M. Earth history and the evolution of Caribbean bats. Pp. 96-115 in *Island bats: ecology, evolution, and conservation*. Fleming, T.H., and P.A. Racey (eds.). Chicago: University of Chicago Press.
- Alvarez, M.D. Environmental damages from illicit crops and processing of prohibited drugs in Colombia. Pp. 133-147 in *Extreme conflicts and tropical forests*. de Jong, W., D. Donovan, and A. Ken-ichi (eds.). Dordrecht: Springer.
- Alvarez, M.D. Forests in the time of violence: conservation implications of the Colombian war. Pp. 49-70 in *War and tropical forests: conservation in areas of armed conflict*. Price, S.V. (ed.). Food Products Press, New York. Cross-published in journal.

## Editor-reviewed contributions (22 published)

L.M. Dávalos and N. Magliocca. New findings on deforestation in the western Amazon region. P.
 52 in World Drug Report 2022: Drugs and the Environment. Lemahieu, J-L., A. Me, C. Carpentier. Vienna: United Nations Office on Drugs and Crime.

- L.M. Dávalos. Bats and Viruses: Research and Future Trends, edited by Eugenia Corrales-Aguilar and Martin Schwemmle. *Quarterly Review of Biology* 96(2), 140-141.
- 2020 **L.M. Dávalos**. Handbook of the Mammals of the World, Volume 9: Bats, edited by Don E. Wilson and Russell A. Mittermeier. *Quarterly Review of Biology* 95(2), 255-256.
- 2020 L.M. Dávalos \*, R.M. Austin, M.A. Balisi, R.L. Begay, C.A. Hofman, M.E. Kemp, J.R. Lund, C. Monroe, A.M. Mychajliw, E.A. Nelson, M.A. Nieves-Colón, S.A. Redondo, S. Sabin, K.S. Tsosie, J.M. Yracheta A. Pandemics' historical role in inequality. *Science* 368(6497), 1322-2323. \*Corresponding author. DOI: 10.1126/science.abc8953
- Armenteras, D.\*, P. Negret, L.F. Melgarejo, T. Lakes, J. Garcia, T. Krueger, M. Londoño, M. Baumann, L.M. Dávalos\*. Curb Land Grabbing to Save the Amazon. *Nature Ecology and Evolution*. \*Equal contribution. DOI: 10.1038/s41559-019-1020-1
- Cooke, S.B., **L.M. Dávalos\***, A. Mychajliw\*, S.T. Turvey, N.S. Upham\*. Anthropogenic Extinction Dominates Holocene Declines of West Indian Mammals. *Annual Review of Ecology, Evolution, and Systematics* 48, 301-327. Equal contribution by all authors. \*Corresponding author. DOI: 10.1146/annurev-ecolsys-110316-022754
- Bussink, C., C. Carpentier, **L. M. Dávalos**, P. Davis, A. Duran-Martinez, N. Eichinger, J. Flanders, A. Korenblik, S. Levissianos, D. Macdonald, K. Niaz, T. Pietschmann, M. Raithelhuber, C. W. Saloga, J. Tettey, F. V. Laenen, and A. Vella. The world drug problem and sustainable development. Pp. 63-94 *in* UNODC, ed. *World Drug Report 2016*. UNODC, Vienna.
- Donegan, T., **L. Dávalos**. An apparent hybrid *Heliodoxa* hummingbird from the West Andes of Colombia. *Conservación Colombiana* (17), 20-25.
- 2010 Romero, C., **L. Dávalos**, M. Castro, D. Armenteras, J. García. El Callejón de los Milagros. *Semana* (1492) 4 December 2010.
- Dávalos, L.M., A.C. Bejarano. Conservation in conflict: Illegal drugs versus habitat in the Americas. *State of the Wild 2008-2009: A global portrait of wildlife, wildlands, and oceans*. Pp. 218-225 in Fearn, E., (ed.). Washington, D.C.: Island Press.
- 2005 **Dávalos, L.M.** Bats of Puerto Rico. *Caribbean Journal of Science* 41(4), 882-883.
- Alvarez, M.D. Guerrillas in the midst. Conservation Biology 19(6), 2040-2043.
- 2005 Álvarez, M.D. Colombia: the many faces of the war. ETFRN Newsletter 43/44, 63-65
- Dávalos, L.M. and R. Eriksson. *Epicrates subflavus* (Jamaican Boa). Foraging behavior. *Herpetological Review* 35(1), 66.
- Alvarez, M.D. Serranía de San Lucas, Sur de Bolívar: ¿Habrá futuro?. ACODAL 194, 13-17.
- Alvarez, M.D. Daños ambientales por cultivos ilícitos y procesamiento de drogas prohibidas en Colombia. *ACODAL* 193, 7-16.
- Alvarez, M.D. Forests under fire. North American Congress on Latin America [NACLA] Report on the Americas 35(1), 29-34.
- Dávalos, L.M. La perspectiva ambiental en la mesa de diálogo. *El Tiempo* (Bogotá) 1 September 2000.
- Dávalos, L.M. El Futuro de los bosques de Colombia:¿será la paz peor que la guerra? El Tiempo (Bogotá) 21 August 2000.
- 2000 **Dávalos, L.M**. Cuál justicia. *El Tiempo* (Bogotá) 15 July 2000.
- Porzecanski, A.L., R. Sears, T. Grant, L. Putzel, **L. Dávalos**, T. Barnes, H. Cross, G. Raygorodetsky, B. Simmons, P. Chasek. Access to Genetic Resources: An Evaluation of the Development and Implementation of Recent Regulation and Access Agreements. *School of International and Public Affairs Columbia University Environmental Policy Studies Working Paper* #4, 114 pp.
- 1998 Salaman, P.G., T.M. Donegan, A.M. Cuervo, D.E. Davison, L. Dávalos. Birds- Aves. *Colombian*

EBA Project Report Series, Colombia '98: expedition to Serranía de los Churumbelos 1, 17-21.

## Abstracts and short–form publications (33 published)

- Shankar, A. ‡, Davalos, L.M., Powers, D. R., & Graham, C. H. Energy budgets to explain allometry: lessons from flying ninja hummingbirds. I *Integrative and Comparative Biology* 61, E815-E816.
- Santana, S. E., Kaliszewska, Z. A., Leiser-Miller, L. B., Lauterbur, M. E.‡, Arbour, J. H., Davalos, L.
   M., & Riffell, J. A. Evolution of fruit scent in neotropical pepper plants: a test of the dispersal syndrome hypothesis. *Integrative and Comparative Biology* 61, E784-E785.
- Dávalos, L.M. GBatNet, red de redes para investigación quiropterológica. *Boletín de la Red Latinoamericana y del Caribe para la Conservación de los Murciélagos* 11(1): 7-8 https://www.relcomlatinoamerica.net/images/PDFs/Boletines/2020-11-1-Ene-Abr.pdf
- Dávalos, L.M. What we know and don't know about the origins of SARS-CoV2. *GBatNet* 15 April https://gbatnet.blogspot.com/2020/04/what-we-know-and-dont-know-about.html
- Dávalos, L.M., N. Upham. Coronavirus was low risk until it wasn't. Climate change is the same. Medium 27 March <a href="https://tinyurl.com/ybntztis">https://tinyurl.com/ybntztis</a>
- 2019 **Dávalos, L.M**. <u>Vampire bats help unravel mystery of mammalian sense of smell.</u> Nature Ecology and Evolution *Community Post* 16 September 2019.
- 2019 **Dávalos, L.M**. <u>Discovering the steps to phenotype loss: the case of bat opsins.</u> Nature Ecology and Evolution *Community Post* 16 January 2019.
- 2017 **Dávalos, L.M**. <u>Long-Term Diversity Equilibrium on Islands in a Rapidly Changing World.</u> Nature Ecology and Evolution *Community Post* 9 January 2019.
- 2016 Moore, M.S., G.M. Poterewicz, **L.M. Dávalos**. Genomic Inventories of Bat Antimicrobial Peptides: Implications for Resistance to White-nose Syndrome. *Integrative and Comparative Biology* 56, E152-E152.
- 2016` Yohe, L.R., K. Davies, S.J. Rossiter, **L.M. Dávalos**. Selection on the sniffer: olfactory receptor evolution shows association with diet. *Integrative and Comparative Biology* 56, E246-E246.
- Herrera, J.P., O.M. Warsi, **L.M. Dávalos**, L. Tongasoa, P.C. Wright. The Critically Endangered *Cheirogaleus sibreei* is Discovered in High Elevation Forests In Ranomafana National Park And The Cofav Corrider, Southeast Madagascar. *American Journal of Primatology* 77, 95-95.
- Sbeglia, G.C., D.E. Dykhuizen, P.C. Wright, **L.M. Dávalos**. Socially facilitated *E. coli* transmission in ringtailed lemurs (*Lemur catta*): Social relationships that promote and prevent the spread of disease. *American Journal of Physical Anthropology* 153, 230-230.
- Dumont, E.R., **L.M. Dávalos**, A. Goldberg, S.E. Santana, K. Rex, C.C. Voigt. Cranial Morphology, Feeding Performance and Diversification in New World Leaf-Nosed Bats. *Integrative and Comparative Biology* 52, E49.
- A. Martin, **L.M. Dávalos**, W. Lancaster, A.L. Russell, M. Woller-Skar, A. Corthals. A Comparison of DNA Yields from Different Tissue Types and Storage Media. *Bat Research News* 53(4), 94.
- Dávalos, L.M., N. Wei, A.L. Russell. Ecological Release and Genetic Signatures of Population Growth in Antillean *Artibeus jamaicensis*. *Bat Research News* 53(4), 78-79.
- 2011 Corthals, A.S.P., **L. Dávalos**, D.W. Martin, R. Rieger, E.I. Chen, A. Koller. Detecting Immune System Response Proteins in a 500 Year-old Inca Mummy. *Journal of Biomolecular Techniques* 22, S64.
- Dávalos, L.M., A.L. Russell. False Positive and False Negative Error Rates in Mitochondrial Species Delimitation. *Bat Research News* 52(4), 69.
- Velazco, P.M.°, N.B. Simmons, **L.M. Dávalos**. Combined Analyses of Extant and Fossil Phyllostomid Bats (Chiroptera, Phyllostomidae). *Bat Research News* 52(4), 109.
- 2011 Russell, A., W.C. Lancaster, B. Lei, **L.M. Dávalos**. Genetic Demography of *Pteronotus parnellii* Reveals Historic Isolation of Island Populations. *Bat Research News* 52(4), 98.
- Proffitt, J., N.B. Simmons, P.M. Velazco°, **L.M. Dávalos**. Evolutionary Relationships of Living and Fossil Vampire Bats. *Bat Research News* 52(4), 94.
- Wetterer, A.L.\*, **L.M. Dávalos**, J.H. Geisler, N.B. Simmons. Revisiting phyllostomid bat phylogeny: a combined analysis of morphological and molecular data. *Bat Research News* 50(4), 153.

Simmons, N.B., P.D. Smits, P.M. Velazco°, G.F. Gunnell, **L.M. Dávalos**. A new approach to studying dental evolution. *Bat Research News* 50(4), 142-143.

- 2009 Lancaster, W.C., A.L. Russell, Y. León, M.S. Núñez, **L.M. Dávalos**. Constant frequency call as determinants of divergence between Antillean populations of *Pteronotus parnellii* (Mormoopidae). *Bat Research News* 50(4), 118-119.
- Goldberg, A., A.L. Russell, Y. León, M.S. Núñez, **L.M. Dávalos**. How to store Mammalian tissues for DNA-based analyses in tropical field conditions. *Bat Research News* 50(4), 108.
- Dávalos, L.M., A.L. Russell. Island area change, not species range, explains bat extinction in the West Indies. *Bat Research News* 50(4), 101-102.
- Dávalos, L.M., A.L. Russell. A quantitative approach to historical ecology of the West Indies: *Artibeus jamaicensis*. *Bat Research News* 49(4), 113-114.
- 2008 Russell, A.L., **L.M. Dávalos**. Dynamics of gene flow and extinction in island metapopulations under climate change: model discrimination through population genetic simulations. *Bat Research News* 49(4), 166-167.
- Dávalos, L.M., V.d.C. Tavares. Merging Historical and Ecological Biogeography for the Short-faced Bats. *Bat Research News* 44(4), 199.
- Dávalos, L.M., A. Tejedor. Natalid Dispersal with Conserved Niches. Bat Research News 44(4), 199.
- 2003 **Dávalos, L.M.** Historical biogeography of the bats of the West Indies. *Bat Research News* 44(4), 134.
- Dávalos, L.M., V.d.C. Tavares. A total evidence phylogenetic hypothesis for the relationships among Short-Faced bats (Phyllostomidae: Stenodermatina). *Bat Research News* 43(4), 144.
- Dávalos, L.M. Species limits and the historical biogeography of the Antillean endemic Genus Brachyphylla. Bat Research News 42(4), 149-150.
- 1999 **Dávalos, L.M.**, S.A. Jansa. Molecular phylogeny of the New World bat genus *Lonchophylla*. *Bat Research News* 40(4), 168.

## Invited Talks (Last 3 years)

- 17 March, Dávalos, L.M. Three Proposals for Protecting Forests in the Amazon-Andes. Glaser Seminar
  - 2023 Series. Florida International University, Miami, Florida.
- 16 March, Dávalos, L.M. Opening the Genome Frontier and the Future of Bat Diversity. Glaser Seminar
  - 2023 Series. Florida International University, Miami, Florida.
- 15 March, Dávalos, L.M. Forests, bats, querrillas: A systems approach for thought and action in the
  - 2023 Anthropocene. Glaser Seminar Series. Florida International University, Miami, Florida.
- 15 March, Dávalos, L.M. Forests Frontier Dynamics and Deforestation in the Amazon-Andes. Glaser
  - 2023 Seminar Series. Florida International University, Miami, Florida.
- 14 March, Dávalos, L.M. How different are bats from non-bats? Insights from the age of -omes. Glaser
  - 2023 Seminar Series. Florida International University, Miami, Florida.
- 13 March, Dávalos, L.M. Sensing in the dark: molecular ecology\* of #BatSenses. Glaser Seminar Series.
  - 2023 Florida International University, Miami, Florida.
    - 16 Dávalos, L.M. Genomics and the Amazon Frontier. The Amazon as a Bioeconomy
- September, Superpower: Investing in Innovation and Technology for Sustainable Development. New York,
  - 2022 NY and via Zoom.
  - 12 Dávalos, L.M. How different are bats from non-bats? Insights from the age of genomes. Biology
- September, Seminar Series. University of Bridgeport, CT, Via Zoom.
  - 2022
- 11 August, Dávalos, L.M. Opening the Genome Frontier and the Future of Bat Diversity. 19th International
- 2022 Bat Research Conference. Austin, Texas, Via Zoom.

20 July, **Dávalos, L.M.** Conservation is the work of multitudes: New Literacies for Changing World.

- North American Congress for Conservation Biology Interactive Session on Expanding Conservation Literacies. Via Zoom.
- 7 July, 2022 Dávalos, L.M. Amazon frontiers and viral risks. A Green and Inclusive Recovery for the Amazon. Science Panel for the Amazon. Via Zoom.
- 6 July, 2022 Dávalos, L.M. Drugs, Crime and Environmental Degradation. Organized Crime and Drug Policy Reform project Latinamerica Regional Consultation. Global Initiative against Transnational Organized Crime Expert Meeting. Via Zoom.
  - 23 June, Dávalos, L.M. Amazon Landscapes and the search for the last frontier. poetics, ethics and
    - 2022 politics of the forest in latin american cultures. Collegium Helveticum. Via Zoom.
  - 20 April, **Dávalos**, **L.M**. *How different are bats from non-bats? Insights from the age of genomes.* 
    - 2022 Department of Ecology and Evolution Colloquium. Stony Brook University, NY.
  - 14 April, **Dávalos, L.M.** How different are bats from non-bats? Insights from the age of genomes.
    - Department of Ecology and Evolutionary Biology Seminar. Virginia Tech University. Via Zoom. 2022
  - 14 March, Dávalos, L.M. Integrative Biodiversity Science for a Global Future. Department of Biodiversity,
    - 2022 Earth & Environmental Science Seminar. Drexel University. Philadelphia, Pennsylvania and via Zoom.
- 14 January, Dávalos, L.M. Sensing in the dark. Florida Museum's Department of Natural History Seminar
  - 2022 Series, University of Florida. Via Zoom.
    - Dávalos, L.M. Sentir en la oscuridad: ecología molecular de los sentidos de los murciélagos.
- November, Opening Keynote of the IV Congreso Colombiano de Mastozoología. Via Zoom.
  - 2021
    - Gootenberg, P., M. Paredes, M.C. Torres, and L.M. Dávalos. Webinar: Lanzamiento Los 19
- November, Orígenes de la Cocaína moderated by Maria Alejandra Vélez (CESED, UniAndes). Via Zoom. 2021
  - 18 Spitzer, P., J. Uriarte, and L.M. Dávalos. Approaches to Global and Environmental Issues
- November, moderated by Sophie Raynard-Leroy (Institute for Globalization Studies, UniAndes). Via Zoom. 2021
- 19 October, Dávalos, L.M. Sensing in the dark: molecular ecology\* of #BatSenses. Department of Ecology and Evolutionary Biology Seminar, University of Arizona. Via Zoom. 2021
- Dávalos, L.M. Forests, bats, querrillas: A systems approach for thought and action in the 15 October,
  - Anthropocene. Living World Open Night Series of the College of Arts and Sciences. Via Zoom. 2021
- Dávalos, L.M. Sensing in the dark: molecular ecology\* of #BatSenses. Centre for Biodiversity 12 October,
  - and Conservation Science Seminar, University of Queensland. Via Zoom. 2021
  - Dávalos, L.M. Forests, drugs, frontiers. Drugs and the environment: towards a dedicated
- September, booklet for the World Drug Report 2022 - UNODC/GIZ Expert Meeting September 20-21. Via Teams.
  - 2021
  - Dávalos, L.M. & L.R. Yohe. Protocols for maximizing future use of bat tissues. Bats without 23 June,
  - 2021 Borders Webinar. Via Zoom.
  - 21 June, Dávalos, L.M. Diversity in the Skies: Molecular Ecology of #BatSenses. Il Virtual Meeting of
    - Systematics, Biogeography and Evolution (SBE). Via Zoom. 2021
  - Dávalos, L.M. ¿Cómo interactúan los cultivos ilícitos y la deforestación en Colombia? 27 May,
    - Asamblea de Estudiantes, Universidad Nacional de Colombia. Via Zoom. 2021
  - Dávalos, L.M. Forests, bats, querrillas: A systems approach for thought and action in the 22 April
  - Anthropocene. Margolin Environmental Affairs Lecture, Middlebury College. Via Zoom. 2021
- Dávalos, L.M. Diversity in the Skies: A Genomic Journey among Bats. Biological Sciences 12 February
- & 3 March Darwin Day Seminar, DePaul University and EAWAG. Via Zoom.
  - 2021
  - Dávalos, L.M. Some of what I learnt from collecting "big data" from decidedly non-model
- organisms. IACS Seminar. Via Zoom. November

2020

Dávalos, L.M. Más Preguntas que Respuestas en la Genómica Sensorial de Murciélagos. 29 October Seminario Virtual de Ciencias Biológicas. Via Youtube. 2020 28 October Dávalos, L.M. Integrative Biodiversity Science for a Global Future. Wyss Symposium on Integrative Biodiversity Conservation Science. Via Zoom. 2020 Dávalos, L.M. Webinar: Economías Ilícitas y Medio Ambiente. Centro de Estudios sobre 14 October Seguridad y Drogas. Via WebEx. 2020 9 October, Dávalos, L.M. & Olival, K. Emerging diseases, biodiversity, and human wellbeing: links and 2020 opportunities. Mack Lipkin Man and Nature Series Panel Discussion. Via Facebook Live. 9 August Dávalos, L.M. & A.P. Corthals. COVID-19 in context. Indian Scientists' Response to COVID-2020 19. Via Zoom. 31 July 2020 Dávalos, L.M, A. Hart, T. Kingston, A. Morss. Bats in the Media Webinar moderated by Dan Riskin. Via Zoom. Dávalos, L.M. Building an inclusive bioethics for field work in the 21st century. Gender and 29 July 2020 diversity in STEMM: building an inclusive community. I Virtual Meeting of Systematics, Biogeography and Evolution (SBE). Via Zoom. 13 June Dávalos, L.M. Muerte y Vida de la biodiversidad: el caso de las Antillas. Semana de los 2020 Murciélagos. Via Zoom. 2 June 2020 Dávalos, L.M. Más Preguntas que Respuestas en la genómica sensorial de murciélagos. Programa de Conservación de Murciélagos de Perú. Via Zoom.

## Conference Presentations (Last 3 years)

28 July, Dávalos, L.M. How different are bats from non-bats? Insights from the age of genomes. II

2022 Virtual Meeting of Systematics, Biogeography and Evolution (SBE). Via Zoom.

26 May, Dávalos, L.M. *Phyllostomid phylogeny is still a work in progress*. World Bat Twitter Conference

**2021** 2

29 May Dávalos, L.M. What Makes Phyllostomid Bats A Unique Mammalian Radiation. World Bat

2020 Twitter Conference 1.

## **University Teaching**

Undergraduate courses taught at SUNY Stony Brook

1.5 credits/instructor Global, Cultural, and Environmental Issues, GLI 320 offered Spring 2021, Fall

2022

4.0 credits Statistics and Data Analysis: A Conceptual Approach, BIO 211, offered every

semester Fall 2017-Fall 2018

3.0 credits Conservation Biology, BIO 336/BEE572 offered first Spring 2010, every Fall

2010–2019, Spring 2022, Fall 2022

1.5 credits/instructor General Ecology, BIO113 (con-instructor with D. Padilla) 2010

Undergraduate Research Supervising (molecular and bioinformatics lab) and Mentoring

Spring 2022–Summer

nmer Ma

Maria Alejandra Bedoya Duque

2023

Liliana M. Dávalos Curriculum Vitae

Spring 2020–Winter 2023 Trinity Chen Spring 2020-Summer Sarah Vaccaro

2022

Fall 2020-Spring 2021 Mirena Medina Fall 2020-Spring 2021 Isabelle Loop Fall 2020-Spring 2021 Amena Islam Spring 2020–Spring 2021 Jessica Semel Spring 2020-Summer Julie Micko

2021

Summer 2019–Spring Clara Tucker

2020

Spring 2018–Spring 2019 Sarah Heder Summer-Fall 2018 Kaitlyn Malewicz Summer 2017 Yakov Pichkar Fall 2014-Spring 2017 John Navilio Spring 2014–Spring 2016 **Greg Poterewicz** 

Summer 2015-Spring

Ramatu Abubakar (SBU), Sanah Afzal (John Jay College), Margarita

2016 Bartasunaite (John Jay College), Bhavana Patil (SBU)

Spring 2013 Rachel Lohrdal (Anthropology program)

Fall 2012–Spring 2013 Yesha Shah Fall 2012-Spring 2013 Donald J. Pantino Summer 2010–Fall 2010 Melissa Zhena Spring 2010 Alexander Lucaci Spring 2010 Tiffany Wang Fall 2009–Spring 2011 Anne Szeto Fall 2009-Spring 2010 Rosa Guerrero

Spring 2009 Co-advised undergraduate engineering students Muhammad Hussain, Kevin Li

and Jawad Rana, 3rd place winners of the 2009 Ureca! Competition

Graduate courses and seminars taught

Intensive 3X 3-hr-session Taller de Escritura Científica en Ecología y Biología Evolutiva (Ecology and

> Evolutionary Biology Scientific Writing Workshop) 11–12 March 2019 at Universidad Nacional of Colombia. With Danny Rojas and Laurel Yohe.

2.0 credits

Seminar on the ecology and evolutionary biology of early state formation, BEE

692 2018

Principles of Evolution BEE551 Fall 2013 4 lectures on

phylogenetics

workshop

workshop

Intensive 3X 8-hr day Análisis Espacial para la Conservación de la Biodiversidad y Manejo de Paisajes

Tropicales (Spatial Analysis for Biodiversity Conservation and Tropical

Landscape Management Workshop) 8-10 July 2013 at Universidad Nacional of

Colombia

2 lectures Principles of Evolution BEE551 Fall 2012

2.0 credits/person Principles and Applications of Ecology and Evolution BEE 576 (with J. Gurevitch)

offered every Fall 2011–2016

3.0 credits Conservation Biology, BEE 572 offered Fall 2010-present

1.0 credit Seminar on the evolutionary consequences of anthropogenic activities, BEE 692

(with W. Aguirre) 2009

Dissertation and other advising

Joined lab Spring 2021 Nicolette Sipperly, SBU-Ecology and Evolution Joined lab Spring 2021 Paul Donat, SBU-Ecology and Evolution Joined PhD Fall 2019 Alexis Brown, SBU-Ecology and Evolution Joined PhD Fall 2018 William Thomas, SBU-Ecology and Evolution

Joined PhD Fall 2012 Fanny Cornejo, SBU-Anthropology (co-advised with P. Wright)

E&E MA, Spring 2022 Clara Tucker, SBU–Ecology and Evolution
E&E MA, Spring 2022 Anna McPherran, SBU–Ecology and Evolution
E&E PhD, Spring 2022 Kristjan Mets, SBU–Ecology and Evolution

E&E PhD, Spring 2019 M. Elise Lauterbur, SBU–Ecology and Evolution (co–advised with P. Wright) E&E PhD, Fall 2018 Marisa Lim, SBU–Ecology and Evolution (co–advised with C. Graham)

E&E MA, Spring 2018 Elizabeth Fitzgerald, SBU–Ecology and Evolution E&E MA, Spring 2018 Alexander Lengers, SBU–Ecology and Evolution E&E PhD, Spring 2017 Laurel R. Yohe, SBU–Ecology and Evolution

E&E MA, Spring 2017 Katherine (Katie) R. Martin, SBU–Ecology and Evolution

MSc, Fall 2014 Maria Alejandra Chadid, masters student at *Universidad Nacional* (Bogota,

Colombia)

E&E MA, Spring 2014 Xiayou Zhang, SBU–Ecology and Evolution Shaelyn Bishop, SBU–Ecology and Evolution

2014

E&E MA, Spring 2014 Samantha DelSerra, SBU–Ecology and Evolution Romain Dahan, SBU–Ecology and Evolution E&E MA, Spring 2013 Genna Tudda, SBU–Ecology and Evolution

BSc, Spring 2011 Miguel Santiago Núñez, undergraduate student at *Universidad Autónoma de* 

Santo Domingo (UASD)

E&E MA, Spring 2011 Aaron Goldberg, SBU–Ecology and Evolution
E&E MA, Spring 2011 Amanda Crow, SBU–Ecology and Evolution
E&E MA, Spring 2011 Alison Onstine, SBU–Ecology and Evolution

Dissertation committees Kate Blackwell (SBU-E&E), David Carlson (SBU-E&E, graduated Spring 2022),

James Herrera (SBU–Anthropology, graduated Spring 2015), Alejandro Gil (SBU–E&E), Joseph Kelly (SBU–E&E, graduated Summer 2020), Maureen Lynch (SBU–E&E, graduated Spring 2019), Shannon Morgan (SUNY Albany, graduated Spring 2015), Miguel Pinto (CUNY–Graduate Center, graduated Fall 2014), Lisa Prowant (SBU–E&E, graduated Spring 2021), Vladimir Rojas (Universidad del Valle–Biology, graduated Fall 2012), Ryan Rothman (SBU–Anthropology), Haeyeong Ryu (SBU–E&E, MA Fall 2016), Gena Sbeglia (SBU–E&E, graduated Spring 2017), Anusha Shankar (SBU–E&E, graduated Fall 2019), Mihir Umarani (SBU–E&E, graduated Fall 2021), David Vanier (IDPAS graduated Fall 2022), Imogene Welles (SBU–E&E), Nicolas Wiggenhauser (SBU–IDPAS), Megan Wyatt

(SBU-E&E)

Postdoctoral supervising (where they are now)

Fall 2020–present Dr. Tanya Lama (NSF postdoctoral fellow)

Summer 2019 Dr. M. Elise Lauterbur (NSF postdoctoral fellow at University of Arizona)

Summer 2017–Spring

2018

Spring 2013–Fall 2016 Fall 2013–Summer 2015 Dr. Laurel R. Yohe (Assistant Professor at University of North Carolina, Charlotte)

Dr. Danny Rojas (Assistant Professor at Universidad Javeriana, Cali, Colombia) Dr. Marianne S. Moore (Assistant Professor at Arizona State University, Mesa)

Lab rotation

Fall 2009 Emmanuel Asare (Genetics program)

Guest lectures

Spring 2015 1 lecture and discussion to undergraduate student of Tembo: the Wildlife

Conservation Society of Stony Brook University

Fall 2013 1 lecture in BEE585 Research Design and Analysis in Ecology and Evolution,

instructor: Jessica Gurevitch

Spring 2013 1 lecture in Anthropology 360 Primate Conservation, instructor: Patricia Wright

Fall 2012 1 lecture in History 380 Topics in Latin American History, instructor: Paul

Gootenberg

#### Department Service

Fall 2022–present Member, Graduate Program executive committee
Fall 2021–present Lead, awards and advancement committee
Fall 2021–present Lead, newsletter, and communications committee
Summer 2020–Spring Faculty representative, Code of Conduct committee

2021

Summer 2020-Spring

2021

Department culture committee member

2020 Executive committee member Fall 2019–present Academic mentor: Dr. Natasha Vitek

Fall 2012–Spring 2020 Department representative at Undergraduate Biology Executive Committee

Spring 2019 Chair, preliminary exam committee

Spring 2018–Spring 2019 Member search committee joint TBI–E&E hire Evaluator for BIO204 Phylogenetics lab session Member, Master's program executive committee.

Fall 2012–Spring 2013 Member Ecology and Evolution Chair search committee

Summer 2012 Department representative at Howard Hughes Medical Institute and the National

Academies Summer Institutes for Undergraduate Education

Spring 2012 Chair of PhD admissions committee

Fall 2011 Member faculty search committee, human genomics/genetics hire for Human

Evolution UG major

Fall 2010–Spring 2011 ESAC (second year student advisory committee)

Spring 2010 Ecology and Evolution Strategic Planning Committee

Spring 2009 Ecology and Evolution Graduate Program Admissions committee

Fall 2008–2010 Member Steering Committee, SBU–BNL Center for Impacts of Regional Climate

Change

## University Service

Fall 2022–Spring 2023 Member, Dean of College of Business search committee

Fall 2022–Spring 2023 Co-lead, Al Ethics SBU IDEA fellowship

Spring 2022–present Member, Governor's Island Research Steering Group

Spring 2022–Fall 2022 Member, REACH Visioning Committee

Fall 2020–present Marine Conservation and Policy committee, SOMAS Advisory Board for Institute for Global Studies

Fall 2019–present Advisory Board for Institute for Global Studies
Spring 2022 Moderator, Global Drug History Book Launch

Fall 2021 Lead, Globalization working group, College of Arts and Sciences.
Fall 2021 Entering Mentoring Undergraduate Biology Faculty Panel

Fall 2021 Reviewer, Governors Island RFEI Proposal

Fall 2021 Lead, Climate Change and Natural and Anthropogenic Disaster Prevention-

Mitigation Tiger Team

Spring 2021 Research & Innovation Task force member

Spring 2021 Strategic Research Growth Working Group member Fall 2019–Spring 2020 Member search committee SOMAS ecologist hire

Fall 2019 INSPIRES summary panelist

Spring 2019 Member Dean's committee on Global Environment/Energy and Natural

Resources

Spring 2017 Lab selected for Stony Brook University promotional video "The Future is Now"

https://www.youtube.com/watch?v=J1Zg7 QT1zY

Spring 2016–Spring 2017 Diversity Working Group

Fall 2016–Spring 2017 Member search committee joint GHI–E&E hire

Spring 2014 Tinker Grant Committee

Fall 2013 Interviewer of Global Health Initiative Director
Fall 2013 Globalization initiative writing committee member

Spring 2013 University–wide STEM committee

Spring 2013 Co-organizer with P. Gootenberg of Coca at the Crossroads Symposium

(http://tinyurl.com/kxgzuyr), 3 April.

Spring 2013 Member STEM education initiative

Spring 2011 Chair in Panel 3: On Sustainability: Experiences, Essays, Programs in Stony

Brook University Latin American & Caribbean Studies Center 10th Annual

Graduate Conference 8 April

Fall 2010–present Co–organizer Latin American and Caribbean Studies Center Seminar Series

Spring 2010 Panel discussion of Communicating Science workshop 14 May

Spring 2010 Tinker Grant Committee

Fall 2008–2010 Member Steering Committee, SBU–BNL Center for Impacts of Regional Climate

Change

## Service to the Community

Summer 2014	Mentoring research of Alessondra Bruno, Courtney Cheng, Samantha DeRosa, Cameron Morales, and Yasin Perez, Long Island High School students
Fall 2012–Spring 2013 Fall 2012	Mentoring research of volunteer and SBU UG graduate Brandon Baird Mentoring research of Syracuse UG student Jonah Rothleder
Summer 2013	Mentoring research of Gabrielle Donnelly, Samuel Gochman, Edward LI, Cameron Morales, and Yasin Perez, Long Island High School students
Summer 2012	Mentoring research of Elodia Caballero (admitted at Columbia University), Johana Peña, Zachary Rowe (admitted at Stony Brook University), and Nancy Wei (admitted at Northwestern University), Long Island High School students
Summer 2011	Mentoring research of Alexander Legakis (admitted at Cornell University), Long Island High School student
Summer 2010	Mentoring research of Bonnie Lei (admitted at Harvard University), southern California High School student, Siemens Regional Finalist 2010, Finalist Intel Science Talent Search 2011, 2 <sup>nd</sup> Grand Award Animal Sciences category at Intel International Science and Engineering Fair 2011
Summer 2010	Mentoring research of Laura Barger (admitted at University of Pennsylvania), Long Island High School student
Summer 2009–Summer 2010	Mentoring research of Peter Connell (admitted at SUNY College of Environmental Science and Forestry), Long Island High School student, semifinalist at the Long Island Junior Science and Humanities Symposium, NOAA "Taking the Pulse of the Planet" award at NYSSEF 2011
Spring 2010–Spring 2012	Mentoring research of volunteer Mark Hall
Fall 2009–Spring 2010	Mentoring research of Kendra Cornejo, High School student, Intel Science Talent Search Semifinalist 2011 (at Gurevitch lab)
Fall 2008-Fall 2009	Mentoring research of volunteer and SBU UG graduate Elizabeth Simola

#### Past Experience

2015–2016 United Nations Office on Drug and Crime

Consultant for the United Nations 2016 World Drug Report thematic chapter on environmental sustainability

- Reviewed environmental impact of illegal drugs worldwide
- Analyzed new data identifying 1960s/70s development projects as coca and deforestation nuclei
- Helped shift official policy toward considering social sustainability in development projects

2007–2008 Open University, Milton Keynes, UK

Lecturer (US equivalent: Assistant Professor): Molecular Ecology

• Generated exercises in evolutionary biology for non-traditional, distance learners

2005–2006 Columbia University, New York, USA

Instructor, Department of Ecology, Evolution, and Environmental Biology (E3B)

Co-designed and co-taught adult learner course: Evolution: from Darwin to DNA

2005–2006 American Museum of Natural History, New York, USA

Postdoctoral Research Associate, PI: Susan L. Perkins

- Generated and aligned genome-based orthologs from malaria parasites
- Discovered and mitigated sources of systematic error in malaria parasite phylogenomics

2004–2005 University of Arizona, Tucson, USA

Postdoctoral Research Associate, PI: Howard Ochman

- Co-designed and implemented strategies for finding prokaryotic pseudogenes
- Discovered the largest set of E. coli pseudogenes ever reported
- Upended conventional wisdom that prokaryotes lack pseudogenes

1998–2004 <u>Columbia University and American Museum of Natural History, New York, USA</u>

Graduate Fellow in Ecology, Evolution and Environmental Biology, PI: Nancy B. Simmons

- Collected and analyzed data leading to 17 peer-reviewed publications, most single-author
- Organized and led field expeditions throughout Latin America, including the Caribbean islands
- Assisted teaching and evaluation of undergraduate-level lecture and field courses

1997–1998 Colombia '98 Expedition

Field Researcher

- Organized, raised funds, and conducted field ornithology survey at Serranía de los Churumbelos, site declared National Natural Park Serranía de los Churumbelos on 30 August 2007 partly based on this expedition
- First biologist to visit the Serranía de San Lucas in 50 years, site proposed as National Natural Park Serranía de San Lucas in 2010 partly based on this reconnaissance survey
- Research assistant for "Avifauna of Tambito and Munchique", endorsed by the Cambridge Expedition Committee and Museo de Historia Natural (Universidad del Cauca), Popayán

1996–1997 <u>Biotechnology Research Unit, Centro Internacional de Agricultura Tropical</u> (CIAT), Cali, Colombia

#### Undergraduate fellow

 Generated rice breeding segregating cross to discover molecular markers of virus resistance

Conducted DNA extractions and restricted fragment polymorphism analyses

## 1994–1996 <u>Universidad del Valle, Cali, Colombia</u>

#### **Teaching Assistant**

 Assisted teaching and evaluation of advanced ecology, evolutionary biology, and genetics undergraduate-level lecture

## Languages

First language: SpanishMost fluent: English

• Working knowledge: Portuguese, French

https://tinyurl.com/38hudtbj

## Media Mentions and Appearances (original reporting only)

2023 Paz, A. 3 million hectares of Colombian Amazon deforested for illegal pasture: Study. Mongabay 19 May 2023 https://news.mongabay.com/2023/05/3-million-hectares-of-colombian-amazondeforested-for-illegal-pasture-study/ 2023 Adepoju, P. The deep evolutionary impact of Madagascar's imminent extinction wave. Nature 10 January 2023 https://www.nature.com/articles/d44148-023-00003-8 2023 Romero, S. La fauna de Madagascar se enfrenta a una ola inminente de extinción. Muy Interesante 11 January 2023 https://www.muyinteresante.es/actualidad/59252.html 2022 Paz, A. Las deudas ambientales de Colombia en 2022: asesinatos de líderes, deforestación y violencia que ingresa en áreas protegidas y resquardos indígenas. Mongabay LatAm 13 December https://tinvurl.com/v54rvd7b 2022 Verberckmoes, Y. Belgische topwetenschapper: 'Als je je naam zou veranderen in een 'genderneutrale' variant, heb je meer kans op een publicatie.' De Morgen 7 December https://tinyurl.com/3pbcnecs 2022 Tarazona, D, J. Parra. Artemisa: radiografía de una operación gubernamental que no frenó la deforestación en Colombia. Mongabay LatAm 5 December https://tinyurl.com/yc6wrx6r 2022 Paz, A. Un posconflicto marcado por la deforestación: el panorama de los bosques amenazados en Colombia. Mongabay LatAm 1 December https://tinyurl.com/5t4fyvja 2022 Grandoni, D. Why this mammal eats its own brain — and why it could matter for you. Washington Post 30 November https://www.washingtonpost.com/climate-environment/2022/11/30/shrewsshrink-regrow-own-brains/ 2022 Tarazona, D. Colombia: en 2021 la superficie con cultivos de coca en parques naturales superó las 8 mil hectáreas. Mongabay LatAm 8 November https://tinyurl.com/y5eusjn5 2022 Lambrecht, L. Waarom Colombia de war on drugs verliest. Knack 27 October https://www.knack.be/nieuws/wereld/waarom-colombia-de-war-on-drugs-verliest/ 2022 Coupeau, S. Dr. Steeve Coupeau Goes One-on-One with Professor Liliana Davalos. NYIHA Media 3 October https://nyiha.medium.com/dr-steeve-coupeau-goes-one-on-one-with-professor-lilianadavalos-882137f4f60d 2022 Wu, K. Hibernation: The Extreme Lifestyle That Can Stop Aging. The Atlantic 9 August https://www.theatlantic.com/science/archive/2022/08/bats-hibernation-anti-aging/671083/ 2022 Cerullo, G. Drivers of Colombia's peacetime deforestation weave a complex web. Mongabay 20 May

Mowbray, S. All coked up: The global environmental impacts of cocaine. *Mongabay* 4 April https://news.mongabay.com/2022/04/all-coked-up-the-global-environmental-impacts-of-cocaine/

- Cornwall, W. How a disappearing ear bone turned bats into masters of echolocation. *Science* 26 January https://tinyurl.com/bdct29d9
- Mouterde, P. Pour protéger la biodiversité, des scientifiques appellent à des changements majeurs. Le Monde 19 January https://tinyurl.com/yckh2v7n
- Anonymous. Biodiversity faces its make-or-break year, and research will be key. *Nature* 19 January https://www.nature.com/articles/d41586-022-00110-w
- Bustamante Hernández, N. To change policies, insert yourself in them': Q&A with biologist Liliana Dávalos. *Mongabay* 29 October https://news.mongabay.com/2021/10/to-change-policies-insert-yourself-in-them-qa-with-biologist-liliana-davalos/
- 2021 Hittier, R. Bat Superpowers. *PBS NOVA* 15 September https://www.pbs.org/video/bat-superpowers-nfuph6/
- Hayden, E.K. Could editing the genomes of bats prevent future coronavirus pandemics? Two scientists think it's worth a try. *STAT News* 1 July https://tinyurl.com/e6zrvbuk
- Sanford, K. Episode 829 Why Are Bats Disease Vectors? *This Week in Science* (podcast) 16 June https://www.twis.org/16-june-2021-episode-829-why-are-bats-disease-vectors/
- 2020 Cummins, E. Bats, museums, and viruses collide: a scientific love story. *National Geographic* 4 December https://www.nationalgeographic.com/science/2020/12/bat-scientist-and-forensic-pathologist-team-up-on-covid-19-science/
- Burby, L.N. A Faculty Perspective on How 2020 Will Change Us. *Stony Brook University Magazine* Fall <a href="https://www.stonybrook.edu/magazine/2020-fall/a-faculty-perspective-on-how-2020-will-change-us">https://www.stonybrook.edu/magazine/2020-fall/a-faculty-perspective-on-how-2020-will-change-us</a>
- Calle, M. C. ¿Cambia el escenario ambiental en Latinoamérica con la llegada de Joe Biden a la presidencia de Estados Unidos? *Mongabay LatAm* 18 November https://es.mongabay.com/2020/11/joe-biden-medio-ambiente-y-cambio-climatico-latinoamerica/
- Calle, H & M. M. Monsalve. ¿Comer menos carne para evitar una crisis ambiental? Esto dice la ciencia. *El Espectador* 12 November https://www.elespectador.com/noticias/medio-ambiente/diasin-carne-si-funciona-contra-el-cambio-climatico-esto-dice-la-ciencia/
- 2020 Wilcox, C. Out of the Darkness. *Bats* 39(3): 14–17 https://www.batcon.org/article/out-of-the-darkness/
- Montanari, S. Gene Genius: Researcher and BCI science advisory committee member unveils new knowledge about bat genomes. *Bats* 39(3):24 https://www.batcon.org/article/gene-genius/
- Barham, E. Colombia's lawmakers are debating how to regulate cocaine. Here's what we know about decriminalization. *Washington Post* 19 October https://www.washingtonpost.com/politics/2020/10/19/colombias-lawmakers-are-debating-how-regulate-cocaine-heres-what-we-know-about-decriminalization/
- Calle, H. (Infoamazonia). La Amazonia que queremos necesita a la ciencia. *El Espectador* 10 August https://www.elespectador.com/noticias/medio-ambiente/la-amazonia-que-queremos-necesita-a-la-ciencia/
- Anonymous. Comment les chauves-souris survivent-elles à des virus mortels? *Radio-Canada* 25 July <a href="https://ici.radio-canada.ca/nouvelle/1721849/chiropteres-genome-six-especes-consortium-bat1k">https://ici.radio-canada.ca/nouvelle/1721849/chiropteres-genome-six-especes-consortium-bat1k</a>
- 2020 Koumoundouros, T. Bats Can Survive Carrying Deadly Viruses, And We're Starting to Figure Out How. *Sciencealert* 25 July https://www.sciencealert.com/bat-genomes-may-hold-clues-to-their-deadly-virus-resisting-superpowers
- 2020 Giardina, V. The Week That Wasn't in COVID-19: Bat Study, Handwashing Apps, No Immunity? *Medscape* 26 June https://www.medscape.com/viewarticle/933044
- Ebrahim, Z. Bats are immune to coronaviruses, so scientists are looking at what we can learn from them. *health24* 24 June https://tinyurl.com/yccucyuv
- Anonymous. Holy goblet cells! Scientists studying bat-immunity. *InnovateLI* 18 June https://www.innovateli.com/innovation-in-the-age-of-coronavirus/
- 2020 Hertzberg, N. Les secrets de la chauve-souris, «souche a virus» au système immunitaire

- d'exception. Le Monde 13 April https://tinyurl.com/yd843xwy
- InfoAmazonia. Tres claves para saber qué pasó con los incendios de La Macarena. *El Espectador* 24 February https://www.elespectador.com/ambiente/tres-claves-para-saber-que-paso-con-los-incendios-de-la-macarena-article-906168/
- 2019 Morales, L. La carretera es un boquete para explotar de manera desaforada el Amazonas. *El Espectador* 17 October https://tinyurl.com/y43sjwq5
- 2019 InfoAmazonia. La pregunta de un niño sobre la Amazonia que Duque respondió mal. *El Espectador* 24 September https://www.elespectador.com/noticias/medio-ambiente/la-pregunta-de-un-nino-sobre-la-amazonia-que-duque-respondio-mal/
- 2019 Paz, A. Estudio concluye que deforestación aumenta a medida que se intensifica el conflicto armado en Colombia. *Mongabay LatAm* 3 September https://tinyurl.com/uf6snb62
- 2019 Lancaster, W. Speciation and Divergent Behaviour in Caribbean Populations of the Greater Mustached Bat. *Nature Ecology and Evolution Behind the Paper* 31 August https://tinyurl.com/y67huwlv
- 2019 Romero, S. Where is the Amazon Rainforest Vanishing? Not Just in Brazil. *New York Times* 30 August https://www.nytimes.com/2019/08/30/world/americas/amazon-rainforest.html
- Paz, A. Incendios en la Amazonía de Brasil traen consecuencias devastadoras. *Mongabay LatAm* 22 August https://es.mongabay.com/2019/08/incendios-en-amazonia-de-brasil-y-afectacion-flora-y-fauna/
- 2019 Paz, A. Día Internacional de los Bosques Tropicales: ecosistemas en máxima alerta. *Mongabay LatAm* 26 June https://es.mongabay.com/2019/06/dia-internacional-de-los-bosques-tropicales/
- 2019 Power, M. Your Drug Habit Is Destroying the Planet. *Vice* 29 May https://www.vice.com/en\_us/article/j5wjwp/your-drug-habit-is-destroying-the-planet
- 2019 Paz, A. "Luego del acuerdo con las Farc, los conflictos ambientales cambiaron pero no desaparecieron" *Semana Sostenible* 4 May https://tinyurl.com/yy2vn2bj
- Dunavin, D. What Could The Tiny Shrew Teach Us About Science's Biggest Questions? WSHU Public Radio 22 April <a href="https://tinyurl.com/vyufppe3">https://tinyurl.com/vyufppe3</a>
- Zeller, G. Honey, I shrunk the shrew (and maybe your kidney). *InnovateLI* 15 April http://www.innovateli.com/honey-i-shrunk-the-shrew-and-maybe-your-kidney/
- Smith, A. Eco-friendly drug dealers are now selling cocaine in reusable plastic vials. *Metro* 7 January https://tinyurl.com/yb4ymf2a
- 2018 Bates, T. How peace with FARC threatens Colombia's forests. *Futurity* 12 September https://www.futurity.org/colombia-farc-deforestation-1930522-2/
- 2018 Rodriguez Mega, E. From Fog of War to Flames of Peace—Wildfires Surge in Post-FARC Colombia. Scientific American 26 November https://www.scientificamerican.com/article/from-fog-of-war-to-flames-of-peace-wildfires-surge-in-post-farc-colombia/
- 2018 Silva, S., H. Calle. Colombia le dice adiós a sus selvas. *Semana* 29 September https://www.semana.com/nacion/articulo/colombia-le-dice-adios-a-sus-selvas/585144
- 2018 Rodriguez, N. El Estado aplazado. *El Espectador* 20 July https://www.elespectador.com/opinion/elestado-aplazado-columna-801373
- 2018 Haupt, R. Episode 278 | LOST. Science... sort of (podcast) 15 March https://tinyurl.com/yaye2jds
- Calle, H. La catalana que estudia los incendios forestales en Colombia. *El Espectador* 18 February <a href="https://tinyurl.com/y797wtjg">https://tinyurl.com/y797wtjg</a>
- 2018 Kobilinsky, D. Omnivorous bats have better evolutionary success. *The Wildlife Society* 14 February http://wildlife.org/omnivorous-bats-have-better-evolutionary-success/
- 2018 Mowbray, S. Trumping Colombia's peace: U.S. drug war threatens fragile accord, forests. *Mongabay* 5 February <a href="https://tinyurl.com/yb9f2zez">https://tinyurl.com/yb9f2zez</a>
- Sen, M. Is Cocaine Vegan? It Depends on Who You Ask. *Vice Munchies* 29 November https://munchies.vice.com/en\_uk/article/zmzjnw/is-cocaine-vegan-it-depends-on-who-you-ask
- Sheridan, K. Giant Caribbean sloths disappeared in extinction that also killed off monkeys and giant rodents. *Newsweek* 13 November https://tinyurl.com/yck2bkfn
- 2017 The Scientist Staff. Image of the Day: The Last Sloth. The Scientist 16 November https://www.the-scientist.com/?articles.view/articleNo/50960/title/Image-of-the-Day--The-Last-Sloth/

2017 Pearce, F. Human arrivals wiped out the Caribbean's giant ground sloths. *New Scientist* 10 November https://www.newscientist.com/article/human-arrivals-wiped-caribbeans-giant-ground-sloths/

- Bermúdez-Liévano, A. Cocaine Farmers Are Hunting for an Alternative. *Vice* 7 November https://www.vice.com/en\_us/article/ywbnxw/cocaine-farmers-are-hunting-for-an-alternative
- 2017 Weisberger, M. Humans Doomed Caribbean's 'Lost World' of Ancient Mammals. *LiveScience* 7 November https://www.livescience.com/60870-caribbean-lost-world-ancient-mammals.html
- 2017 Mychajliw, A. On the extinction (and survival) of Caribbean mammals. *Nature Ecology and Evolution Behind the Paper* 6 November https://tinyurl.com/y9nkech8
- 2017 Rodriguez Mega, E. Cocaine trafficking is destroying Central America's forests. *Science* 16 June http://www.sciencemag.org/news/2017/06/cocaine-trafficking-destroying-central-america-s-forests
- Webster, M. A job well done. *Grand Valley Lanthorn* 12 April http://www.lanthorn.com/article/2017/04/student-scholars-day-presentations
- 2017 Le Page, M. Coca's role in killer slide. New Scientist 5 April https://tinyurl.com/k6agxsv
- 2017 Cardona, V. Planes de desarrollo inconclusos favorecen deforestación y cultivos de coca. *UN Periódico* 17 March https://tinyurl.com/l29afrr
- Vernes, S. The bat blueprint. *On Biology* 8 March https://blogs.biomedcentral.com/on-biology/2017/03/08/the-bat-blueprint-bat1k/
- 2017 Grosser, D. Registration opens for Student Scholars Day. *Grand Valley Lanthorn* 15 February http://www.lanthorn.com/article/2017/02/student-scholars-day-2017
- 2017 Ray, F. Ecologist Special Report: Ecological Conservation in Post-Conflict Colombia. *The Ecologist* 10 February <a href="https://tinyurl.com/zigcboy">https://tinyurl.com/zigcboy</a>
- Dunaief, D. SBU'S Davalos living her dream job. *TBR NewsMedia* 3 February http://tbrnewsmedia.com/sbus-davalos-living-her-dream-job/
- 2017 Kaiser, S. Equilibrium A Distant Dream for Island Bats. *Island Conservation* 27 January https://www.islandconservation.org/8-million-years-equilibrium-diversity/
- Anonymous. In praise of bats. *Nature Ecology and Evolution* 24 January 1:0071 http://www.nature.com/articles/s41559-017-0071
- 2016 Gaworecki, M. Failed economic development plans drive deforestation in Andean Amazon. *Mongabay.com* 20 October https://news.mongabay.com/2016/10/failed-economic-development-plans-drive-deforestation-in-andean-amazon/
- Anonymous. Proyectos de infraestructura, mayores deforestadores del amazonas. *El Tiempo* 30 September http://tinyurl.com/jbgm797
- 2016 Arsenault, C. Don't blame cocaine for South American forest loss, study says. *Reuters* 28 September http://www.reuters.com/article/us-latam-environment-landrights-idUSKCN11Y2HY
- 2016 Anonymous. Cocaine Not to Blame for Western Amazon Forest Loss, Study Says. *Voice of America News* 28 September http://tinyurl.com/j6ufosy
- Dollinger, A. Devouring 1,000 Mosquitoes an Hour, Bats Are Now Welcome Guests as Zika Fears Rise. *New York Times* 4 July http://www.nytimes.com/2016/07/05/nyregion/devouring-1000-mosquitoes-an-hour-bats-are-now-welcome-quests-as-zika-fears-rise.html
- 2016 Montanari, S. A New Family Tree For One Of The World's Most Endangered Mammals. *Forbes /Science* 25 April http://tinyurl.com/ik86auw
- 2016 Howard, J. An Exhaustive Lemur Family Tree Sheds Light On These Rare, Threatened Primates. HuffPost Science 25 April http://tinyurl.com/h7podbs
- 2016 Anonymous. Especiação dos morcegos noctilionoídeos do Novo Mundo ocorreu, afinal, antes do Quaternário. *Correio da Beira Serra* 15 February. http://tinyurl.com/zrs5klm
- Velasquez, R. Deforestación amenaza la serranía de San Lucas. El Colombiano 9 February. http://www.elcolombiano.com/medio-ambiente/deforestacion-amenaza-la-serrania-de-san-lucas-KJ3568378
- 2015 Mathewson, S. Ancient Dental Records Suggest Nectar-Drinking Bat Was Actually Omnivorous. *Nature Worlds News* 26 November http://tinyurl.com/nguvbh5
- O'Neill, B. Under the Microscope: tooth analysis shows how bat diet evolved. *The Statesman* 24 November http://tinyurl.com/qz6ohuc

- 2015 Velasquez, R. Monocultivo salvaje. *El Colombiano* 18 September. http://www.elcolombiano.com/monocultivo-salvaje-JD2731218
- Velasquez, R. 37.000 km² deforestados en solo 13 años. *El Colombiano* 1 September. <a href="http://www.elcolombiano.com/37-000-km2-deforestados-en-solo-13-anos-JX2635964">http://www.elcolombiano.com/37-000-km2-deforestados-en-solo-13-anos-JX2635964</a>
- Villano, J. La palma africana y sus afectaciones. *pulzo* 18 August http://www.pulzo.com/opinion/la-palma-africana-y-sus-afectaciones/392766
- Anonymous. Peor que la coca. *Semana* 15 August http://www.semana.com/confidenciales/articulo/el-ultimo-estudio/438679-3
- O'Neill, S. Cocaine is bad for Colombia's forest but big farming is worse. *New Scientist* 8 August. https://tinyurl.com/p6voafz
- Moylan, E. Axios Review a different route to peer review. *BioMed Central blog* 27 May. http://blogs.biomedcentral.com/bmcblog/2015/05/27/axios-review-different-route-peer-review/
- 2015 Le Page, M. Home-brew heroin: soon anyone will be able to make illegal drugs. *New Scientist* 20 May. https://www.newscientist.com/article/mg22630224-400-home-brew-heroin-soon-anyone-will-be-able-to-make-illegal-drugs/
- Murray, D. It's not just sport stars using cocaine, it's also the drug of choice for well-heeled mums and dads. *Courier Mail* 28 February.
- 2014 Rockett, C. The full reach of addiction. *Boulder Weekly* 23 October http://www.boulderweekly.com/article-13524-the-full-reach-of-addiction.html
- AMNH. Helping Fossils Find Their Place in the Tree of Life. *AMNH News* 9 May http://tinyurl.com/kbwtdh8
- Baral, S. Earth Day 2014: Find Out What Environmental Problems 20 Latin American Countries Face. *Latin Times* 22 April <a href="http://tinyurl.com/knzwvx6">http://tinyurl.com/knzwvx6</a>
- Sammy. The Evolution of Frugivory in the Bat family of Phyllostomidae. *Beauty In the Bones: Bone of the Month*, 14 April https://beautifullybony.wordpress.com/2014/04/14/933/
- Anonymous. Scientists study bats to understand how we smell. Farm and Dairy 13 March <a href="http://tinyurl.com/l5bp8k8">http://tinyurl.com/l5bp8k8</a>
- 2014 Smith, B. The Emotional Center Of Bat Brains Gives Insight Into Our Own Cognitive Processes. redOrbit 6 March <a href="http://tinyurl.com/khh5m6b">http://tinyurl.com/khh5m6b</a>
- Smith, B. Study Of Olfaction In Fruit-Eating Bats Could Shed Light On Our Own Sense Of Smell. redOrbit 4 March http://tinyurl.com/my5zr9g
- Velasquez, R. Ganadería improductiva deforesta la Amazonia colombiana. *El Colombiano* 3 March <a href="http://tinyurl.com/m553jeo">http://tinyurl.com/m553jeo</a>
- Dybas, C. By dark of night, how do bats smell their way to fruit? *NSF Discovery* 3 March http://www.nsf.gov/discoveries/disc summ.jsp?cntn id=130600&org=NSF&from=news
- 2014 Locklear, M. Under the microscope: vegetarian bats. *Stony Brook Statesman* 25 February <a href="http://sbstatesman.com/2014/02/25/under-the-microscope-vegetarian-bats/">http://sbstatesman.com/2014/02/25/under-the-microscope-vegetarian-bats/</a>
- Boyle, R. Like Darwin's Finches, But Weirder, Bat Faces Showcase Amazing Adaptations. *Eek Squad* a Popular Science Blog 7 February <a href="http://tinyurl.com/p6ytub6">http://tinyurl.com/p6ytub6</a>
- Ahlstrom, D. Scientist using bats to understand sense of smell. *The Irish Times* 29 January <a href="http://tinyurl.com/ogp2fus">http://tinyurl.com/ogp2fus</a>
- Byrne, M. PLOS ONE goes to the Mile-high city for ASM 2013. *EveryONE* 15 May http://blogs.plos.org/everyone/2013/05/15/plos-one-goes-to-the-mile-high-city-for-asm-2013/
- Anonymous. Experto en biodiversidad responde dudas a lectores de @elespectador. *El Espectador* 21 February http://tinyurl.com/a95wfc8
- 2012 Goldman, J.G. The best animal stories of 2012. *The Thoughtful Animal* 28 December http://tinyurl.com/n9ydobf
- Newitz, A. What destroyed the bats of the Caribbean? *Discovery News* 13 November <a href="http://news.discovery.com/animals/bats-caribbean-sea-level-121113.html">http://news.discovery.com/animals/bats-caribbean-sea-level-121113.html</a>
- 2012 Newitz, A. Solving the ancient mystery of what destroyed the bats of the Caribbean. io9 12

- November http://tinyurl.com/bs7l6so
- Dunning, H. Pneu-mummy-a: Comparing the protein profile of a 500-year-old Inca mummy to modern humans reveals an active lung infection prior to sacrifice. *The Scientist* 1 November http://www.the-scientist.com/?articles.view/articleNo/32944/title/Pneu-mummy-a/
- AMNH. New Study: Nectar-drinking Traits in Bats Evolved More Than Once. *News and Blogs* 26 September <a href="http://tinyurl.com/cnk9hb7">http://tinyurl.com/cnk9hb7</a>
- 2012 possum. Science Tidbits. *Daily Kos* 20 August <a href="http://tinyurl.com/m44utlk">http://tinyurl.com/m44utlk</a>
- 2012 Lamb, E. Mummy Had Lung Infection, Technique Reveals. *Scientific American 60-second Science* 14 August <a href="http://tinyurl.com/kal55ra">http://tinyurl.com/kal55ra</a>
- Reuters. Novel approach finds lung infection in 500-year-old mummy. *Reuters TV* 10 August <a href="http://tinyurl.com/9tqd5cr">http://tinyurl.com/9tqd5cr</a>
- 2012 Klink, S. Protein Profiling of a Lung Infection in a 500-Year-Old Mummy. *Promega Connections* 10 August <a href="http://tinyurl.com/9p3bybt">http://tinyurl.com/9p3bybt</a>
- 2012 Anonymous. Diagnostican enfermedad a una momia incaica de 500 años. *Paleorama*. 5 August http://tinyurl.com/9mjs8ob
- Bhanoo, S.N. Disease Diagnosed in a 500-Year-Old Mummy. *New York Times* 31 July p. D3 <a href="http://www.nytimes.com/2012/07/31/science/disease-diagnosed-in-500-year-old-mummy.html">http://www.nytimes.com/2012/07/31/science/disease-diagnosed-in-500-year-old-mummy.html</a>
- 2012 Coyne, J. Ancient sacrificed children studied for infection. *Why Evolution is True* 28 July <a href="http://tinyurl.com/borredt">http://tinyurl.com/borredt</a>
- Berezow, A. How to Detect a Mummy's Immune Response. *NewtonBlog* 27 July <a href="http://www.realclearscience.com/blog/2012/07/how-to-detect-a-mummys-immune-response.html">http://www.realclearscience.com/blog/2012/07/how-to-detect-a-mummys-immune-response.html</a>
- Whyte, C. Ancient Inca Mummy had Lung Infection at Time of Sacrificial Death. *International Science Times* 27 July <a href="http://tinyurl.com/bw4y2t2">http://tinyurl.com/bw4y2t2</a>
- Barribeau, T. What was this mummy sick from? Now we know [updated]. *io9* 27 July http://io9.com/5929119/what-did-this-mummy-die-of
- 2012 Maugh, T.H. 500-year-old Incan mummy had lung infection, probably TB. Los Angeles Times 27 July <a href="http://tinyurl.com/c2gubbl">http://tinyurl.com/c2gubbl</a>
- George, K. 'Maiden' Inca mummy suffered lung infection before sacrifice. *Empower Network* 27 July <a href="http://tinyurl.com/cl8bmdq">http://tinyurl.com/cl8bmdq</a>
- 2012 Redacción. Detectan infección pulmonar en una momia inca de 500 años. *BBC Mundo* 26 July http://www.bbc.co.uk/mundo/noticias/2012/07/120726 momia proteina.shtml
- 2012 Anonymous. Exclusivo: descubren cómo falleció "La Doncella" de Llullaillaco exhibida en Salta. *Contexto* 26 July http://tinyurl.com/c57npnz
- Waugh, R. Incan mummy frozen after human sacrifice still has infection in lungs after 500 years giving new insight into diseases of the past. UK Daily *Mail Online* 26 July <a href="https://tinyurl.com/cbtd2nn">https://tinyurl.com/cbtd2nn</a>
- 2012 Saey, T.H. Maiden shows signs of TB-like infection. Science News 26 July http://tinyurl.com/cphsaar
- Anonymous. Ancient Mummy Shows Person Had Lung Infection at Time of Death. *Popular Archaeology* 25 July <a href="http://tinyurl.com/bmezdt6">http://tinyurl.com/bmezdt6</a>
- 2012 Castro, J. 'Maiden' Inca Mummy Suffered Lung Infection Before Sacrifice. *LiveScience* 25 July <a href="http://www.livescience.com/21849-maiden-inca-mummy-suffered-lung-infection.html">http://www.livescience.com/21849-maiden-inca-mummy-suffered-lung-infection.html</a> Reproduced by *The Huffington Post* <a href="http://tinyurl.com/bl74t9x">http://tinyurl.com/bl74t9x</a>
- Brogden, R. The glamour drug responsible for Colombian rainforest destruction. *Deforestation and GIS* 12 May <a href="http://tinyurl.com/a3xb8y6">http://tinyurl.com/a3xb8y6</a>
- Anonymous. Chauves-souris, niches écologiques et nouvelles espèces. *Maxisciences.com* 4 December http://tinyurl.com/6v5mpda
- 2011 McDonald, R. A Bat's Skull Determines Its Diet. *Quirks and Quarks* 3 December http://cbc.ca/guirks/media/2011-2012/gg-2011-12-03 04.mp3
- Anonymous. Evolution: Big bites help bats diversify. *Nature* 480(8): 8. <a href="http://www.nature.com/nature/journal/v480/n7375/full/480008c.html">http://www.nature.com/nature/journal/v480/n7375/full/480008c.html</a>
- Alvarez, G. Dos estudios sobre la evolución muestran cómo ocurren cambios estructurales. SinDioses.org 30 November <a href="http://www.sindioses.org/noticias/murcielagos.html">http://www.sindioses.org/noticias/murcielagos.html</a>
- 2011 Schmidt, M. Fledermäuse: Artenexplosion dank Beißkraft. *EXtremnews.com* 28 November <a href="http://www.extremnews.com/nachrichten/natur-und-umwelt/e03e13b48fe5bf6">http://www.extremnews.com/nachrichten/natur-und-umwelt/e03e13b48fe5bf6</a>

2011 Reints, T. Bat Skull Morphology Provides Clues Into How Species Diversify. Naturally selected.org 25 November http://tinyurl.com/7fa4y56 De Winter, G. Bat Skulls And Evolution. Science 2.0 24 November 2011 http://www.science20.com/curious cub/bat skulls and evolution-84964 Welsh, J. Short Snouts Gave Fruit Bats a Forceful Bite. LiveScience 23 November 2011 http://www.livescience.com/17173-bat-skull-evolution-fruit.html 2011 Newitz, A. One fifth of all mammals are bats. Here's why. io9 23 November http://tinvurl.com/chbwcvt 2011 Martin, G. The Ecology of Conflict. California Magazine Fall http://alumni.berkeley.edu/news/california-magazine/fall-2011-good-fight/ecology-conflict 2011 Siegle, L. The end of the line: Does cocaine abuse has an ethical impact?. The Observer 21 August http://www.quardian.co.uk/environment/2011/aug/21/lucy-siegle-cocaine-abuse-ethical Peters, J. DEFORESTATION: Study shows how coca production drives deforestation in Colombia. 2011 Climatewire 29 April (subscribers only) http://www.eenews.net/climatewire/2011/04/29/3/ Reproduced by Scientific American at http://tinyurl.com/3vhus45 2011 Aquilar, E. Las plantaciones de coca influyen de forma indirecta en la deforestación de los bosques. DiCvT 1 April http://tinvurl.com/4vo9kcs Velasguez, R. Tala selectiva en la selva de Bahía Solano. El Colombiano 21 March 2011 http://tinyurl.com/3hnqhok 2011 Anonymous. Los Bosques de Colombia. El País (Cali) 25 February http://www.elpais.com.co/elpais/opinion/editorial/bosques-colombia 2011 Sørensen, L. Kokain ødelegger regnskogen, Forskning, no 23 February http://www.forskning.no/artikler/2011/februar/280055 2011 Anonymous. Colombia ha perdido en bosques el equivalente a dos veces y media la isla de Jamaica. Semana.com 22 February <a href="http://tinyurl.com/4g6ohyw">http://tinyurl.com/4g6ohyw</a> 2011 Handwerk, B. Cocaine to Blame for Rain Forest Loss, Study Says. National Geographic Daily News 18 February http://tinyurl.com/3z8ryds Dan, O. Cererea mare de cocaină distruge pădurile din Columbia. evz.ro 16 February 2011 http://tinvurl.com/3cvbh4a 2011 Anonymous. El cultivo ilegal de coca aumenta la destrucción de las selvas de Colombia. Agencia EFE (Newswire) 11 February http://tinyurl.com/3b4dbny 2011 Woods, M. Cocaine production increases destruction of Colombia's rainforests. ACS PressPac and podcast 9 February <a href="http://tinyurl.com/3exhohn">http://tinyurl.com/3exhohn</a> Anonymous. Déforestation: la production de cocaïne nuit à la biodiversité. Maxisciences.com 5 2011 February <a href="http://tinyurl.com/d58jeot">http://tinyurl.com/d58jeot</a> 2011 Velasquez, R. La coca se chupa la savia de la selva amazónica. El Colombiano 4 February http://tinvurl.com/45tsvw5 2011 Miserey, Y. La coca grignote la forêt colombienne. Le Figaro 2 February http://tinyurl.com/4gnh6sx 2011 Anonymous. Report: Cocaine Production Increases Destruction of Colombia's Rainforests. Voice of America VOANews.com 31 January <a href="http://tinyurl.com/3kfd4ns">http://tinyurl.com/3kfd4ns</a> 2011 Sohn, E. Cocaine killing forests in Colombia. *Discovery News* 28 January http://news.discovery.com/earth/cocaine-deforestation-colombia-110128.html Supelano, G. El otro precio de la coca. El Espectador 27 January 2011 http://www.elespectador.com/impreso/vivir/articulo-247302-el-otro-precio-de-coca 2011 Kirkland, E. Cocaine production killing Colombia's rainforests. mongabay.com 24 January http://news.mongabay.com/2011/0123-coca kirkland.html 2011 Pala, C. Coca Farming Linked To Deforestation In Colombia, Chemical and Engineering News 20 January DOI: 10.1021/CEN010411144514 2009 Kettles, N. How much rainforest does it take for one celebrity to snort another one under the table?.

Kettles, N. Les people se droquent, les forets se meurent. Courrier International 9 March

Lingenhöhl, D. Kokain-Produktion zerstört den Regenwald. Sueddeutsche. de 3 July

The Ecologist 39(4), 14-21.

http://tinyurl.com/4xsqfmd

2009

2008

	http://tinyurl.com/4x98khh
2008	Axt, B. Snort coke, shaft the environment, say boffins. The Register 30 March
	http://www.theregister.co.uk/2008/03/30/cocaine_environment_threat/
2006	Aldhous, P. Drugs, crime, and a conservation crisis. New Scientist (2567), 3.
2002	Rodríguez, J.P. and K.M. Rodríguez-Clark. Drug crops threaten Colombian birds. <i>Trends in Ecology and Evolution</i> 17(9), 406.
2002	Withgott, J. Of Drugs, Forests, and Birds. Science Now 31 July <a href="http://tinyurl.com/n2oa7ze">http://tinyurl.com/n2oa7ze</a>
2002	Illicit crops and bird conservation priorities in Colombia. news@nature.com 2 August
	http://www.nature.com/news/2002/020802/full/news020729-11.html
2002	Gómez, A. And M. Lenis. Conocimiento sin fronteras. La Tadeo 67(1), 172-176.
	http://www.utadeo.edu.co/dependencias/publicaciones/tadeo 67/67172.pdf
2002	Hecht, J. Ecological hotspots named as latest casualties in Colombia's drugs war. <i>New Scientist</i>
2000	175(2354), 10. Milius, S. When biologists get bombed. Science News 158(5), 78-79.
2000	Kaimowitz, D. More on war: the fight for Colombia's jungle. <i>POLEX</i> 14 September
4000	http://tinyurl.com/6afsqtm
1998	Graham, W. Birds of Prey. Outside Magazine 01 September
	http://www.outsideonline.com/1886376/birds-prey
1998	Pratt. T. From the Andes to Epcot, the adventures of an 8,000-year-old bean. New York Times 19
	May <a href="http://tinyurl.com/l7drwbj">http://tinyurl.com/l7drwbj</a>

# **Professional Service**

Fall 2021 Contributor, Connecting the dots between ambitious outcomes for biodiversity and the actions required to achieve them, Expert Input to the Post-2020 Global Biodiversity Framework of the CBD.  2020–2021 Contributor, Working Group 7: Drivers of Amazon Deforestation, Science Panel for the Amazon  2013–2021 Associate Editor, Quarterly Review of Biology  Convener with Sharlene Santana and Guillaume Chomicki of the symposium on ecological interactions at the II Joint Congress on Evolutionary Biology (Montpellier, France)  2017–2020 Associate Editor, Mastozoología Neotropical  2017-present Executive Board Member, Bat1K  January 2016–December 2019  Summer 2016 Convener with Elizabeth Dumont and Karen Sears of the bat sensory symposium at the 17th International Bat Research Congress (Durban, South Africa)  NSF Division of Environmental Biology Panelist  Winter 2013 Chair of symposium on island biogeography at the International Biogeography Society biennial meeting in Miami, Florida  Fall 2012 NSF Division of Environmental Biology Panelist	2021–present 2020–present 2019–present 2019–present Spring 2023 22–23 March,	Editor in Chief, <i>Quarterly Review of Biology</i> Awards Director, Society for Systematic Biology Bat Conservation International (BCI) Science Advisory Board member Associate Editor, <i>Systematic Biology</i> NSF Division of Environmental Biology Panelist Panelist, Conservation X Labs <i>Fire Grand Challenge</i> .
2013–2021 Contributor, Working Group 7: Drivers of Amazon Deforestation, Science Panel for the Amazon  2013–2021 Associate Editor, Quarterly Review of Biology Convener with Sharlene Santana and Guillaume Chomicki of the symposium on ecological interactions at the II Joint Congress on Evolutionary Biology (Montpellier, France)  2017–2020 Associate Editor, Mastozoologia Neotropical Executive Board Member, Bat1K  January 2016– December 2019  Summer 2016 Convener with Elizabeth Dumont and Karen Sears of the bat sensory symposium at the 17 <sup>th</sup> International Bat Research Congress (Durban, South Africa)  Spring 2015 Winter 2013 Chair of symposium on island biogeography at the International Biogeography Society biennial meeting in Miami, Florida	2023 Fall 2021	actions required to achieve them, Expert Input to the Post-2020 Global Biodiversity
2013–2021 Summer 2018 Convener with Sharlene Santana and Guillaume Chomicki of the symposium on ecological interactions at the II Joint Congress on Evolutionary Biology (Montpellier, France)  2017–2020 Associate Editor, Mastozoología Neotropical  2017-present January 2016– December 2019 Summer 2016 Convener with Elizabeth Dumont and Karen Sears of the bat sensory symposium at the 17 <sup>th</sup> International Bat Research Congress (Durban, South Africa)  NSF Division of Environmental Biology Panelist Winter 2013 Chair of symposium on island biogeography at the International Biogeography Society biennial meeting in Miami, Florida	2020–2021	Contributor, Working Group 7: Drivers of Amazon Deforestation, Science Panel for the
Summer 2018 Convener with Sharlene Santana and Guillaume Chomicki of the symposium on ecological interactions at the II Joint Congress on Evolutionary Biology (Montpellier, France)  2017–2020 Associate Editor, Mastozoología Neotropical  2017-present Executive Board Member, Bat1K  January 2016—December 2019  Summer 2016 Convener with Elizabeth Dumont and Karen Sears of the bat sensory symposium at the 17th International Bat Research Congress (Durban, South Africa)  Spring 2015 NSF Division of Environmental Biology Panelist  Winter 2013 Chair of symposium on island biogeography at the International Biogeography Society biennial meeting in Miami, Florida	2013-2021	
2017–2020 Associate Editor, <i>Mastozoología Neotropical</i> 2017-present January 2016– December 2019 Summer 2016 Spring 2015 Winter 2013  Associate Editor, <i>Mastozoología Neotropical</i> Executive Board Member, Bat1K Elected Council member, Society for Systematic Biology  Convener with Elizabeth Dumont and Karen Sears of the bat sensory symposium at the 17 <sup>th</sup> International Bat Research Congress (Durban, South Africa)  NSF Division of Environmental Biology Panelist Chair of symposium on island biogeography at the International Biogeography Society biennial meeting in Miami, Florida	Summer 2018	Convener with Sharlene Santana and Guillaume Chomicki of the symposium on ecological
January 2016— December 2019  Summer 2016  Convener with Elizabeth Dumont and Karen Sears of the bat sensory symposium at the 17 <sup>th</sup> International Bat Research Congress (Durban, South Africa)  Spring 2015  Winter 2013  Elected Council member, Society for Systematic Biology  Convener with Elizabeth Dumont and Karen Sears of the bat sensory symposium at the 17 <sup>th</sup> International Bat Research Congress (Durban, South Africa)  NSF Division of Environmental Biology Panelist  Chair of symposium on island biogeography at the International Biogeography Society  biennial meeting in Miami, Florida	2017-2020	
December 2019 Summer 2016 Convener with Elizabeth Dumont and Karen Sears of the bat sensory symposium at the 17 <sup>th</sup> International Bat Research Congress (Durban, South Africa)  Spring 2015 Winter 2013 NSF Division of Environmental Biology Panelist Chair of symposium on island biogeography at the International Biogeography Society biennial meeting in Miami, Florida	2017-present	Executive Board Member, Bat1K
International Bat Research Congress (Durban, South Africa)  Spring 2015  Winter 2013  NSF Division of Environmental Biology Panelist  Chair of symposium on island biogeography at the International Biogeography Society biennial meeting in Miami, Florida		Elected Council member, Society for Systematic Biology
Winter 2013 Chair of symposium on island biogeography at the International Biogeography Society biennial meeting in Miami, Florida	Summer 2016	
biennial meeting in Miami, Florida		<b>0</b> ,
Fall 2012 NSF Division of Environmental Biology Panelist	Winter 2013	
	Fall 2012	NSF Division of Environmental Biology Panelist
Guest Lecturer in Topics in Global Change, graduate course convened by T. Mitch Aide at the University of Puerto Rico, Rio Piedras. Responsible for 2 1.5–hr lectures (9 and 11 April), and 1 3.5–hr workshop (13 April).	2012	the University of Puerto Rico, Rio Piedras. Responsible for 2 1.5-hr lectures (9 and 11
2012 27–28 March Socio-Environmental Synthesis Center (SESYNC) Theme Meeting participant	2012	

2012–2018 Associate Editor, *Molecular Phylogenetics and Evolution* 

Judge of oral presentations at the North American Symposium for Bat Research, Toronto,

Ontario.

2007-present Collaboration with the Illicit Crop Monitoring System of Colombia (SIMCI), sponsored by the

United Nations Office on Drug and Crime; advising monitoring bodies in Peru and Bolivia

through SIMCI

2006–present Ad hoc grant reviewer for the Agence Nationale de la Recherche (France), Biotechnology

and Biological Sciences Research Council (BBSRC, UK), *Consejo Nacional de Ciencia y Tecnología* (CONACYT, Mexico), National Geographic Society, and the National Science

Foundation (NSF) of the United States.

2004–present Ad hoc reviewer in Evolutionary Biology: Acta Chiropterologica, Axios reviews, The

American Naturalist, Biological Journal of the Linnean Society, BMC Ecology and Evolution, BMC Evolutionary Biology, BMC Genomics, Canadian Journal of Zoology, Communications Biology, Ecography, Evolution, FEBS Letters, Frontiers in Ecology and Evolution, Frontiers in Zoology, Gene, Genetica, Genome Biology and Evolution, Journal of Biogeography, Journal

of Field Ornithology, Journal of Heredity, Journal of Mammalian Evolution, Journal of

Mammalogy, Journal of Parasitology, Methods in Ecology and Evolution, MicrobiologyOpen, Molecular Biology and Evolution, Molecular Ecology, Nature Ecology and Evolution, Molecular Ecology Notes (currently Mol. Ecol. Resources), Molecular Phylogenetics and Evolution, Nature Ecology and Evolution, Notes and Records: the Royal Society, PeerJ, Philippine Journal of Science, PLoS One, Proceedings of the Biological Society of Washington, Proceedings of the Royal Society B: Biological Sciences, Quaternary Science

Reviews, Scientific Publications of the American Museum of Natural History, Scientific Reports, Systematic Biology, Trends in Ecology and Evolution, University of Chicago Press,

Zootaxa.

Ad hoc reviewer in Ecology: Actualidades Biológicas, Caribbean Journal of Science, Chiroptera Neotropical, Diversity and Distributions, Environmental Science & Technology,

Emu, Ornitología Neotropical, Quarterly Review of Biology.

Ad hoc reviewer in Conservation Biology: *Animal Biodiversity and Conservation, Biological Conservation, Conservation Biology, Ecosphere, Ecosystems, Environmental Science & Technology, Science*.

Ad hoc reviewer in Environmental Humanities: Forest Policy and Economics, Journal of Peasant Studies, Landscape and Urban Planning, and Landscape Ecology, Journal of World Systems Research.

Systems Nesearch.

Summer 2010 Convener with Nancy Simmons of the bat extinction symposium at the 15th International Bat

Research Congress (Prague, Czech Republic)

2009 Judge of oral presentations at the North American Symposium for Bat Research, Portland,

Oregon

Fall 2009 NSF Division of Biological Infrastructure Panelist

2008–2012 Editorial Board member, *Molecular Phylogenetics and Evolution* 

2008 Judge of oral presentations at the North American Symposium for Bat Research, Scranton,

Pennsylvania

2008 IUCN Global Mammal Assessment: Mesoamerican and Caribbean

2006 IUCN Global Mammal Assessment: northern Andes

2006 Technical consultant: IMAX film "Mummies: Secrets of the Pharaohs"

2000 BirdLife International assessment (neotropical)

## Professional Society Membership

2013–present Society for Systematic Biology, Life Member 1998–present North American Society for Bat Research

2014–2015, Society for the Study of Evolution

2018–2022	
2012–2016	International Biogeography Society
2017–2018	Society for Conservation Biology
2005–2006	American Society of Mammalogy