

Duke Lemur Center

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Education:

2015	Stony Brook University, Stony Brook, NY. Ph.D., Anthropological Sciences (Physical Anthropology)
2009	University of Miami, Coral Gables, FL. B.A., Anthropology (Biology minor)

Academic Appointments:

2019-present	Research Scientist, Program Coordinator Duke Lemur Center SAVA Conservation, Duke University, NC.
2018-2019	Assistant Director, Triangle Center for Evolutionary Medicine, Duke University, NC.
2017-2019	Postdoctoral Associate, Department of Evolutionary Anthropology, Duke University, NC. Supervisor: Charles L. Nunn.
2017-present	Research Associate, Department of Mammalogy, Division of Vertebrate Zoology, American Museum of Natural History, NY.
2015-2017	Gerstner Scholar Postdoctoral Research Fellow, Richard Gilder Graduate School, Department of Mammalogy and Division of Vertebrate Paleontology, American Museum of Natural History, NY. Supervisors: John J. Flynn, Nancy B. Simmons.
2010-2013	National Science Foundation Graduate Research Fellow. Stony Brook University, NY. Advisor: Patricia C. Wright.

Peer-reviewed Publications:

Herrera, **J.P.** (2019). Convergent evolution in lemur environmental niches. *Journal of Biogeography*. https://doi.org/10.1111/jbi.13741

Herrera, J.P. and Nunn, C.L. (2019). Behavioral ecology and infectious disease: implications for conservation of biodiversity. *Philosophical Transactions of the Royal Society B.* 374(1781), 20180054.

Herrera, J.P., Chakraborty, D., Rushmore, J., Altizer, S., Nunn, C.L. (2019). The changing ecology of primate parasites: insights from captive-wild comparisons. *American Journal of Primatology*. 81(7), e22991.

Jacobs, R. L., ... **Herrera, J. P.**, ... Bradley, B. J. (2019). Less is more: lemurs (*Eulemur* spp.) may benefit from loss of trichromatic vision. *Behavioral Ecology and Sociobiology*, 73(2), 22. doi:10.1007/s00265-018-2629-9.

- **Herrera, J.P.**, Duncan, N., Clare, E., Fenton, B., Simmons, N.B. (2018). Disassembly of fragmented bat communities in Orange Walk District, Belize. *Acta Chiropterologica* 20: 147-159.
- **Herrera, J.P.**, Borgerson, C., Tongasoa, L., Andriamahazoarivosoa, P., Rasolofoniaina, B.J.R., Rakotondrafarasata, E.R., Randrianasolo, J.L.R.R., Johnson, S.E., Wright, P.C., Golden, C.D. (2018). Estimating the population size of lemurs based on their mutualistic food trees. *Journal of Biogeography*. 45: 2546-2563. DOI: 10.1111/jbi.13409
- Brook, C., **Herrera, J.P.**, Borgerson, C., Fuller, E., Andriamahazoarivosoa, P., Rasolofsoniaina, B. J. R., Randrianasolo, J. L. R. R., Rakotondrafarasata, Z. R. E., Randriamady, H. J., Dobson, A., Golden, C. (2018). Population viability and harvest sustainability for Madagascar lemurs. *Conservation Biology*. DOI: 10.1111/cobi.13151
- Ragazzo, L. J., Zohdy, S., Velonabison, M., **Herrera, J.**, Wright, P.C., Gillespie, T.R. (2018). *Entamoeba histolytica* detected in three lemur species living in areas with high human foot traffic in Ranomafana, Madagascar. *Veterinary Parasitology*. 249:98-101.
- Sterling, E.J., Filardi, C., Newell, J. ... **Herrera, J.**, ... Jupiter, S. (2017). Biocultural approaches to well-being and sustainability indicators across scales. *Nature Ecology and Evolution*. DOI: 10.1038/s41559-017-0349-6.
- **Herrera**, **J.P.** (2017). Primate diversification inferred from phylogenies and fossils. *Evolution*. 71:2845-2857. DOI: 10.1111/evo.13366.
- **Herrera, J.P.** (2017). The effects of biogeography and biotic interactions on lemurs of Madagascar. *International Journal of Primatology*. 38:692-716. DOI: 10.1007/s10764-017-9974-9.
- **Herrera, J.P.** (2017). Prioritizing protected areas in Madagascar for lemur diversity using a multidimensional perspective. *Biological Conservation*. 207:1-8. DOI: 10.1016/j.biocon.2016.12.028.
- **Herrera**, **J.P.** (2017). Testing the adaptive radiation hypothesis for lemurs on Madagascar. *Royal Society Open Science*. 4: 161014. DOI: 10.1098/rsos.161014.
- Hudson, L. N., Newbold, T., Contu, S., Hill S. L. L., Lysenko, I., De Palma A., ... **J. P. Herrera**, ... Purvis, A. (2017). The database of the PREDICTS (Projecting Responses of Ecological Diversity In Changing Terrestrial Systems) project. *Ecology and Evolution*. 7: 145-188. DOI: 10.1002/ece3.2579.
- **Herrera, J.P.** (2016). Interactions between plants and primates shape community diversity in a rainforest in Madagascar. *Journal of Animal Ecology*. 85:982-993. DOI: 10.1111/1365-2656.12532.
- **Herrera, J.P.** and Dávalos, L. (2016). Phylogeny and divergence times of lemurs inferred with recent and ancient fossils in the tree. *Systematic Biology*. 65:772-791. DOI: 10.1093/sysbio/syw035.
- Kamilar, J., Muldoon, K., Lehman, S.M., **Herrera, J.P.** (2012). Testing Bergmann's rule and the resource seasonality hypothesis in Malagasy primates using GIS-based climate

data. *American Journal of Physical Anthropology*. 147:401-408. DOI: 10.1002/ajpa.22002

Herrera, J.P., Wright, P.C., Lauterbur, M.E., Ratovonjanahary, L. (2011). The effects of habitat disturbance on lemurs at Ranomafana National Park, southeast Madagascar. *International Journal of Primatology.* **32:** 1091-1108. DOI: 10.1007/s10764-011-9525-8

Contributed book chapters

Loudon, J.E., Patel, E.R., Faulkner, C., Schopler, R., Kramer, R.A., Williams, C.V., **Herrera, J.P.** (2017). An ethnoprimatological assessment of human impact on the parasite ecology of silky sifaka (*Propithecus candidus*). In: <u>Ethnoprimatology.</u> Fuentes, A.G., Riley, E.P., (eds). Pgs 89 – 110.

Herrera, J.P., Tongasoa, L., Wright, P.C. (2016). Contact zones and sympatric species of dwarf lemurs (Genus *Cheirogaleus*): the roles of ecological adaptation and sexual selection. In <u>Dwarf and mouse lemurs of Madagascar: biology, behavior, and conservation biogeography of the Cheirogaleidae. S. M. Lehman, U. Radespiel and E. Zimmermann (eds). Cambridge UK, Cambridge University Press. Pgs 113 – 134.</u>

Wright, P.C., Erhart, E.M., Tecot, S.R., Baden, A.L., Arrigo-Nelson, **Herrera, J.P.**, S., Morelli, T.L., Deppe, A., Blanco, M., Atsalis, S., Johnson, S.E., Ratelolahy, F., Tan, C. L. M., Zohdy, S. (2012). Long term lemur research at Centre ValBio, Ranomafana National Park Madagascar In: Kappeler PM, Watts D, eds. <u>Long-term field studies of primates.</u> Dordrecht: Springer. Pgs 67 – 100.

Grants, Awards, and Honors:

2019	Thomas Jefferson Fellowship, in partnership with Pablo Tortosa, University of La Réunion (\$20,000)
2019	Duke Bass Connections Award for Outstanding Mentor
2019	Duke Bass Connections Grant in Global Health, in support of "Social-ecological networks and zoonotic disease in rural Madagascar" (\$25,000)
2018	Duke Bass Connections Grant in Global Health, in support of "How do people affect zoonotic disease dynamics in Madagascar?" (\$25,000)
2015	Gerstner Scholar Postdoctoral Fellowship, Richard Gilder Graduate School, American Museum of Natural History, New York NY
2015	Earnest A. Hooten Prize for Best Student Poster, 84 th annual meeting of the American Association of Physical Anthropologists, St. Louis MO
2013	Mohamed bin Zayed Species Conservation Grant, in support of "The search for Sibree's dwarf lemur (<i>Cheirogaleus sibreei</i>) in southeast Madagascar" (\$5,000)

2013	International Society of Primatology Research Grant, in support of "Ecological speciation and sexual selection in dwarf lemurs (Genus <i>Cheirogaleus</i>)" (\$2,000)
2013	Explorer's Club-Eddie Bauer Young Explorer Grant, in support of "Long-term changes in endangered lemur populations: effects of habitat loss and climate change in Madagascar" (\$12,500)
2012	Margot Marsh Biodiversity Foundation, in support of "Ecological survey of endangered lemurs in an unprotected forest corridor in southeast Madagascar" (\$12,000)
2012	Leakey Foundation Dissertation Award, in support of "Evolutionary ecology of lemurs in a rainforest in Madagascar" (\$13,395)
2012	Primate Conservation, Inc., in support of "The search for Sibree's dwarf lemur in southeast Madagascar" (\$5,000)
2012	American Society of Primatology Conservation Grant, in support of "The search for Sibree's dwarf lemur in southeast Madagascar" (\$1,495)
2012	Rufford Small Grants Foundation, in support of "The search for Sibree's dwarf lemur in southeast Madagascar" (\$8,930)
2010	Ernst Mayr Travel Grant in Animal Systematics, Museum of Comparative Zoology at Harvard University, in support of "Species delineation in the subfossil lemur assemblage: how many species have gone extinct?" (\$1,200)
2010	La Conservatoire Pour la Protection des Primates Research Grant in support of "Modeling the distribution and abundance of <i>Avahi peyrierasi</i> based on geography, climate and forest structure" (\$3,250)
2010	Conservation International, Primate Action Fund Research Grant, in support of "Modeling the distribution and abundance of <i>Avahi peyrierasi</i> in southeast Madagascar based on geography, climate and forest structure" (\$3,000)
2010	National Science Foundation Graduate Research Fellowship (\$100,000)
2009	Alliance for Graduate Education and the Professoriate Scholarship
2009	W. Burghardt Turner Fellowship, SUNY Stony Brook
2009	Full tuition scholarship, SUNY Stony Brook

Abstracts & Professional Presentations:

Herrera, J.P., Nunn, C.L. (2019). Coevolution and coextinction of primates and their parasites. *American Journal of Physical Anthropology*. 168(S68):102.

- **Herrera, J.P.**, Chakraborty, D., Rushmore, J., Altizer, S., Nunn, C.L. (2018). How Does Captivity Influence Parasitism? A Comparative Study of Wild and Captive Primates. *American Journal of Physical Anthropology*. 165(S1):118-119.
- **Herrera**, **J.P.** (2017). Historical biogeography and current productivity explain lemur community structure. International Biogeography Society Annual Meeting, Tucson, AZ, USA.
- **Herrera, J.P.** (2016). Resource abundance explains the taxonomic, phylogenetic, and functional diversity of lemur communities on Madagascar. Congress of the International Primatological Society, Chicago, IL, USA.
- **Herrera, J.P.** (2016). Testing the high plateau and river barrier hypotheses for the biogeographic evolution of lemurs on Madagascar. Congress of the International Primatological Society, Chicago, IL, USA.
- **Herrera**, **J.P.** (2016). Primate diversification dynamics in deep time: inferences from fossils vs. extant phylogenies. Evolution Annual Meeting, Austin, TX, USA.
- **Herrera, J.P.** (2016). Testing the adaptive radiation theory for the evolution of lemurs on Madagascar. *American Journal of Physical Anthropology* 159(S1):173.
- **Herrera, J.P.**, Tongasoa, L., Wright, P.C. (2015). Interactions between plants and primates explain the diversity of communities. *American Journal of Primatology* 77(S1): 138.
- **Herrera, J.P.**, Warsi, O.M., Dávalos, L.M., Tongasoa, L., Wright, P.C. (2015). The critically endangered *Cheirogaleus sibreei* is discovered in high elevation forests in Ranomafana National Park and the COFAV corridor, southeast Madagascar. *American Journal of Primatology* 77(S1): 95.
- Taylor, L. L., **Herrera**, **J.P.** (2015). Multiple unique, adaptive shifts in life history across primates correspond to shifts in diet. *American Journal of Primatology* 77(S1): 78.
- **Herrera, J.P.** (2015). Environmental instability and functional traits explain lemur ecological community structure. *American Journal of Physical Anthropology*. 156 (S60): 165.
- Taylor, L.L. and **Herrera, J.P.** (2015). Do diet and evolutionary history predict variation in life history variables better than environmental harshness for lemur traits? *American Journal of Physical Anthropology*. 156 (S60): 302.
- Tongasoa, L., **Herrera, J.P.**, Wright, P.C. (2014). Decline of *Hapalemur griseus* at Ranomafana National Park, southeast Madagascar. Congress of the International Primatological Society, Hanoi, Vietnam
- **Herrera, J.P.** (2014). Evidence for early adaptive divergence in Malagasy primates: niche filling and mass extinction. Evolution Annual Meeting, Raleigh, NC, USA. Competed in the Ernst Mayr Graduate Student Competition
- **Herrera, J.P.,** Tongasoa, L., Wright, P.C. (2013). Three dwarf lemur morphs in Ranomafana National Park, southeast Madagascar. International Prosimian Congress, Ranomafana Madagascar

Herrera, J.P. (2012). Ancient dispersals across the central highlands explain the phylogeography of dwarf lemurs, Genus *Cheirogaleus*. *American Journal of Primatology*. 74(S1):55.

Herrera, **J.P.** (2012). Biogeographic causes of speciation in lemurs of Madagascar. *American Journal of Physical Anthropology*. 147(S54):90.

Herrera, J.P., Lauterbur, M.E., Wright, P.C., Ratovonjanahary, L, Taylor, L. L. (2009). Rapid assessment of lemurs in disturbed and undisturbed habitats in southeast Madagascar. *American Journal of Primatology* 71(S1):90. DOI: 10.1002/ajp.20733

Teaching & Mentoring Experience

Teaching & M	lentoring Experience
Nov 2019	Agroecology Workshop in SAVA region. Co-lead for sustainable agriculture workshop with rural communities in Antalaha, Sambava, and Andapa districts in partnership with NGO Terra Firma International.
Oct 2019	Field Ecology and Conservation Workshop at Marojejy National Park. Collaborative field school with the Centre Universitaire Regional du SAVA (CURSA) engaging 40 Malagasy undergraduates in methods and applications in botany, herpetology, entomology, and sustainability.
June – Aug 2019	Bass Connections program integrating three Duke undergraduates, one Duke Masters student, and two Malagasy students in field research in Madagascar. Co-leaders: Dr. CL Nunn, Dr. R Kramer
May 2019	Evolutionary Medicine Summer Institute. Co-organizer and instructor for week-long workshop in evolutionary concepts and statistical approaches applied to medicine and public health. Leader: Dr. Charles Nunn
Fall 2018	Biodiversity, Health, and Conservation. Graduate and undergraduate course with topic-based seminars on the links between biodiversity conservation and public health policy. Co-instructor: Dr. CL Nunn
June 2018 – Spring 2019	Bass Connections program integrating three Duke undergraduates, one Duke medical student, and one Malagasy graduate student in field research in Madagascar. Co-leaders: Dr. CL Nunn, Dr. R Kramer
June 2018	Evolutionary Medicine Summer Institute. Co-instructor for week-long workshop in evolutionary concepts and statistical approaches applied to medicine and public health. Leader: Dr. Charles Nunn
Spring 2017	Mammalogy. Graduate course with topic-based seminars and collections-based anatomy laboratory, AMNH. Co-instructor: Dr. NB Simmons
September 2015 – present	Mentor for CUNY college undergraduate Alejandro Laserna. Guiding independent research project on the evolution of primate behavior, NSF REU supervisor.
June 2011- present	Mentor for Tongasoa Lydia, University of Antananarivo. Supervised field research in preparation of Ph.D. dissertation. Project title: Behavioral ecology and habitat suitability of <i>Hapalemur griseus</i> in southeast Madagascar.

2011, 2012, Teaching assistant, guest lecturer, student mentor for Stony Brook
 2013 Study Abroad in Madagascar program. Supervisor: Dr. PC Wright
 2009, 2014 Teaching assistant, Stony Brook University, courses in Cultural Anthropology and Archaeology

Research Projects & Training:

Ecology and evolution of infectious diseases. 1) Studying the co-evolution of 2017 primates and parasites. 2) Investigating zoonotic disease transmission among Present people and small mammals of Madagascar with field trapping and human surveys. Supervisor: C.L. Nunn. 2016 -Bat community ecology in Belize. Surveys for bat diversity in multiple sites and a forest fragment in Orange Walk, Belize. Bat captures (mist nets, harp 2017 traps, hand nets) and database management for four years of captures during expeditions lead by N.B. Simmons. Supervisor: N.B. Simmons. 2015 -Inferring the phylogeny and diversification dynamics of primates, living and 2018 extinct. Compiling published morphological data matrices and DNA sequences, collecting new morphological data for living and fossil species. Compiling primate fossil database including occurrences, stratigraphy, paleoenvironments, and traits. Supervisors: J.J. Flynn & N.B. Simmons. 2011 -Ecological survey and monitoring project around Ranomafana National Park 2014 and peripheral zones. Surveys using line-transect and live-trapping methodology to sample primates, trees, birds, frogs, chameleons, rodents, and insects across gradients of anthropogenic disturbance and topography. Supervisor: P.C. Wright. 2010 -Inferring the phylogeny of lemur species using a total evidence approach. 2015 Measuring morphological traits from museum specimens of lemurs, lorises, galagos, and fossil primates. Generated molecular sequences from hair and fecal samples collected in the field, especially focusing on dwarf lemurs (Cheirogaleus). Inferring phylogeny and divergence times using likelihood and Bayesian techniques. Supervisors: E.R. Seiffert, L.M. Dávalos. Bodega Bay Applied Phylogenetics workshop, led by Dr. Peter Wainwright, March 2014 UC Davis Ecology and Evolution AnthroTree Workshop, led by Dr. Charles Nunn, Duke University April 2012

Relevant Employment:

Assistant Director, Triangle Center for Evolutionary Medicine, Duke University, Durham NC. August 2018 – June 2019.

Gerstner Scholar Postdoctoral Fellow, American Museum of Natural History, NY NY. July 2015 – Present.

Teaching Assistant, SUNY Stony Brook. Stony Brook, NY. Gender in Latin America; Archaeology of Food; Science and Technology in Ancient Societies. 2009 – 2010, 2013

Consultant, "Interactive Dynamics of Wildlife and Human Interaction" Project, Makira region, Madagascar, NSF funded project by U Harvard and UC Berkley; training Malagasy personnel in ecological survey techniques. January 2012

Institutional Collaborations:

Institute for the Conservation of Tropical Environments, Stony Brook University Centre ValBio Research Station in Ranomafana National Park, Madagascar, SBU Malagasy Institut pour la Conservation des Ecosystèmes Tropicaux, Madagascar Center for Inclusive Education, SBU

Synergistic Activities:

Aug 2018 – May 2019	Committee member on Undergraduate Senior Honors Thesis; Ajilé Owens and Ryan Fitzgerald, Duke Global Health Institute, Duke University
Jan 2017 – present	Member of IUCN Species Survival Commission Primate Specialist Group, Madagascar Section, 2017-2020
June 2016	Invited lecture for Oyster Bay Audubon Society, New York, entitled: "The unique wildlife of Madagascar"
April 2016	Invited lecture for Department of Biology, City College of New York, entitled: "Resource abundance determines diversity across scales in Malagasy primates"
September 2015	Invited lecture for Bruce Museum special exhibit, Extinct Madagascar, entitled: "Biogeographic inferences with extinct lemurs support the role of the central plateau as a dispersal route between wet and dry forests"
October 2015	Invited lecture for University of Miami course in Wildlife Conservation, entitled: "Conserving corridors: using biodiversity research and community development to preserve natural habitats in Madagascar"
June 2014	Invited lecture for Oyster Bay Audubon Society, New York, entitled: "Conserving corridors: using biodiversity research and community development to preserve natural habitats in Madagascar"
March 2014	Lectures for Stony Brook University course in Primate Conservation, entitled: "A tale of two lemurs: endangered dwarf lemurs as a model for biodiversity conservation in Madagascar", and "Conserving corridors: using biodiversity research and community development to preserve natural habitats in Madagascar"
2013 – 2014	"Ny Alan'olona": Initiating a conservation organization led by rural Malagasy landowners to manage their natural lands sustainably. Project includes biodiversity research and education, reforestation, sustainable farming, and capacity building for an official government-sanctioned conservation association. In collaboration with Tongasoa Lydia, Ph.D. candidate U of Antananarivo.
2011- 2013	Lectures for Stony Brook University Study Abroad in Madagascar Program: The History and Mystery of Life on Madagascar, Effects of Human Disturbance on Biodiversity in Madagascar, Field Methods for Estimating Biological Diversity and Abundance, Statistics for Ecological and Social Data, R Statistics Workshop

Oct-Nov Led biodiversity and socio-economic field expedition for the Stony Brook

2011 University Study Abroad program. Supervised 7 American and 1

Malagasy undergraduate in ecological and social surveys for independent

research.

Manuscript review:

Systematic Biology, Molecular Phylogenetics and Evolution, Journal of Biogeography, Biological Conservation, Methods in Ecology and Evolution, Biotropica, Journal of Human Evolution, International Journal of Primatology, American Journal of Physical Anthropology, Madagascar Conservation and Development

Analytical Software Proficiency:

R: statistical computing environment, R Development Core

MrBayes: phylogenetic systematics, Ronquist et al. **RaxML:** phylogenetic systematics, A. Stamatakis.

Geneious: bioinformatics software, Biomatters Development Team

ArcGIS: geographic information systems software, ESRI

DISTANCE: wildlife abundance estimation using line transect distance sampling data,

Thomas et al.

Amira: 3D digital reconstruction software, FEI Software

References:

Charles L. Nunn, Ph.D.

Postdoctoral supervisor

Professor, Department of Evolutionary Anthropology & Duke Global Health Institute

Duke University, Durham NC

Phone: (919) 660-7281, E-mail: clnunn@duke.edu

Nancy B. Simmons, Ph.D.

Postdoctoral supervisor

Curator-in-Charge, Department of Mammalogy, Division of Vertebrate Zoology

Professor, Richard Gilder Graduate School

American Museum of Natural History, New York NY

Phone: 212-769-5483, E-mail: simmons@amnh.org

John J. Flynn, Ph.D.

Postdoctoral supervisor

Dean & Professor - Richard Gilder Graduate School

Frick Curator of Fossil Mammals, Division of Paleontology, Division of Vertebrate

Zoology, Principal Investigator, SICG (Sackler Institute of Comparative Genomics)

American Museum of Natural History, New York NY

Phone: 212-769-5806, E-mail: jflynn@amnh.org

Patricia C. Wright, Ph.D.

Ph.D. advisor

Distinguished Service Professor, Department of Anthropology

Director, Institute for the Conservation of Tropical Environments

Stony Brook University

Phone: 631-632-7425, E-mail: Patricia.Wright@stonybrook.edu

Erik R. Seiffert, Ph.D. Ph.D. co-advisor Professor, Department of Cell and Neurobiology Keck School of Medicine University of Southern California

E-mail: seiffert@usc.edu