Luke M. Browne

CURRICULUM VITAE - NOVEMBER 2016

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EDUCATION

2011 - present Ph.D. Ecology and Evolutionary Biology

Tulane University, New Orleans, Louisiana

Advisor: Dr. Jordan Karubian

2009 B.S. Natural Resource Ecology and Management – Conservation Biology

magna cum laude

Louisiana State University, Baton Rouge, Louisiana

Academic Advisor: Dr. Phil Stouffer

FELLOWSHIPS AND SCHOLARSHIPS

2013-14	IBM Fellowship in Computational Science
2013-16	National Science Foundation Graduate Research Fellowship
2011-13	Louisiana Board of Regents Fellowship
2008	F.O. Batemen Memorial Scholarship
2008	LSU Chancellor's Aide Scholarship
2007	American Society of Animal Science Scholastic Achievement Award
2005	LSU Chancellor's Future Leaders in Research Scholarship

GRANTS

2014	NSF Doctoral Dissertation Improvement Grant: \$18,025
2014	Tulane EEB Graduate Research Award: \$1,945
2013	International Palm Society: \$900
2013	IDEA WILD Biodiversity Conservation Grant: \$1,050
2013	American Ornithologist's Union Research Award: \$1,842
2013	Stone Center for Latin American Studies and Tinker Foundation
	Summer Field Research Grant: \$1,470
2013	The Explorers Club Exploration Fund: \$1,000
2013	Western Ag Innovations Research Award: \$960
2012	The Gerald E. Gunning Memorial Fund, \$500
2012	Organization for Tropical Studies Post-course Research Grant: \$831
2011,13	Provost's Office Graduate Student Travel Grant: \$400
2011,13,15	School of Science and Engineering Dean's Travel Grant: \$300
2011,13,15	Graduate Studies Student Association Travel Grant: \$300

PUBLICATIONS (* = UNDERGRADUATE; ** = RESIDENT OF CHOCÓ RAINFOREST)

2016 **Browne**, **L** and J. Karubian. Frequency-dependent selection for rare genotypes promotes genetic diversity of a tropical palm. **Ecology Letters**. *In press*

- 2016 Karubian, J., **L. Browne**, D. Cabrera**, M. Chambers*, and J. Olivo**. Relative influence of relatedness, conspecific density, and microhabitat on seedling survival and growth of an animal-dispersed Neotropical palm. **Botanical Journal of the Linnean Society.** 182: 425–438.
- 2016 **Browne**, L. and J. Karubian. Diversity of palm communities at different spatial scales in a recently fragmented tropical landscape. **Botanical Journal of the Linnean Society**. 182: 451–464.
- 2015 **Browne, L.,** K. Ottewell, and J. Karubian. Short-term genetic consequences of habitat loss and fragmentation for the Neotropical palm *Oenocarpus bataua*. **Heredity** 115: 389-395. doi:10.1038/hdy.2015.35
- 2012 Karubian, J., L. Browne, C. Bosque, T. Carlo, M. Galetti, B. Loiselle, J. Blake, D. Cabrera**, R. Durães, F. Labecca, K. Holbrook, R. Holland, W. Jetz, F. Kümmeth, J. Olivo**, K. Ottewell, G. Papadakis, G. Rivas, S. Steiger, B. Voirin, and M. Wikelski. Seed dispersal by Neotropical birds: emerging patterns and underlying processes. Ornitologia Neotropical 23: 9–24.

PUBLICATIONS – IN REVIEW (* = UNDERGRADUATE; ** = RESIDENT OF CHOCÓ RAINFOREST)

- Walter, S.T., **L. Browne**, J. Freile, J. Olivo**, M. González, and J. Karubian. Surrounding Tree Cover Predicts Diversity of Large-bodied Frugivorous Birds in Forest Fragments.
- Walter, S.T., **L. Browne**, J. Freile, N. González**, M. Darkes*, J. Loor**, T. Gillespie, and J. Karubian. Nocturnal bird diversity in forest fragments in northwest Ecuador.
- Ottewell, K. **L. Browne**, D. Cabrera**, J. Olivo**, and J. Karubian. Genetic diversity of dispersed seeds is highly variable among leks of the long-wattled umbrellabird.

Publications - Outreach

2015 **Browne, L.**, M. González, and J. Karubian. Biodiversity in forest fragments of the Mache-Chindul Reserve. Quito, Ecuador. DOI: 10.13140/RG.2.1.2619.2485

ORAL PRESENTATIONS (* = UNDERGRADUATE; ** = RESIDENT OF CHOCÓ RAINFOREST)

- 2016 Browne, L. and J. Karubian. 2016. Community-based conservation and research in the Chocó forests of Ecuador: Challenges, successes, and the road forward. American Association for the Advancement of Science (AAAS) Biodiversity Affinity Group. Washington, DC.
- 2016 Cabrera, D.**, M. Mahoney*, J. Olivo**, **L. Browne** and J. Karubian. Patterns of frugivory and seed dispersal by large frugivores in the Ecuadorian Chocó. Ecuadorian National Ornithology Conference. Zamora, Ecuador.
- Olivo, J.**, L. Browne and J. Karubian. A tale of two terrestrial birds: Neomorphus radiolossus and Aramides wolfi. Ecuadorian National Ornithology Conference. Zamora, Ecuador.
 Winner of best oral presentation

- 2016 Walter, S.T., L. Browne, J. Freile, J. Olivo**, M. González, and J. Karubian. Amount of surrounding forest cover best predicts diversity of large bodied frugivorous birds. Ecuadorian National Ornithology Conference. Zamora, Ecuador.
- 2015 **Browne**, **L.** and J. Karubian. Response of palm communities to habitat fragmentation in northwest Ecuador. World Palm Symposium. Armenia, Colombia.
- 2015 **Browne, L.,** K. Ottewell, and J. Karubian. Consecuencias genéticas a corto plazo de fragmentación forestal en REMACH para *Oenocarpus bataua*. Simposio Internacional Ciencia y Conservación en la Reserva Mache Chindul. Universidad San Francisco de Quito, Quito, Ecuador.
- 2013 Browne, L. How does fruit abundance influence seed dispersal and predation by vertebrates in the Chocó forests of Ecuador? Stone Center for Latin American Studies Research Symposium, New Orleans, LA
- 2013 **Browne**, L. Defaunation: the next global change? Tulane Ecolunch Seminar Series, New Orleans, LA.
- 2013 Browne, L., K. Ottewell, and J. Karubian. Genetic consequences of forest fragmentation in Ecuador for a widespread canopy palm. Student Conference on Conservation Science, American Museum of Natural History Center for Biodiversity and Conservation, New York City, NY.
- 2013 **Browne, L.**, K. Ottewell, and J. Karubian. Genetic and ecological consequences of forest fragmentation in Ecuador for the palm *Oenocarpus bataua*. Tulane Ecolunch Seminar Series, New Orleans, LA.
- 2011 **Browne, L**. Impacts of behavior, movement, and the environment on seed dispersal: perspectives and advances in Neotropical avifauna. Neotropical Ornithology Congress, Cuzco, Peru.

POSTER PRESENTATIONS (* = UNDERGRADUATE; ** = RESIDENT OF CHOCÓ RAINFOREST)

- 2016 **L. Browne**, F. Castillo**, J. Riveiro, A. Moreno**, S.T. Walter, R. Ribeiro, and J. Karubian. Diversity of understory birds in forest fragments of the Ecuadorian Chocó. Ecuadorian National Ornithology Conference. Zamora, Ecuador.
- 2016 N. González**, **L. Browne**, S.T. Walter, J. Loor**, M. Darkes*, J. Freile, T. Gillespie and J. Karubian. Diversity of nocturnal birds in forest fragments of the Ecuadorian Chocó. Ecuadorian National Ornithology Conference. Zamora, Ecuador.
 - Winner of best poster presentation
- 2015 Olivo, J.**, J.B. Cox*, **L. Browne**, and J. Karubian. Use of aerial and terrestrial camera traps for describing palm frugivore communities. World Palm Symposium. Armenia, Colombia.
- 2015 Castillo, F.**, M. Chambers*, **L. Browne**, and J. Karubian. How does dispersal into umbrellabird lek breeding sites impact survival of *Oenocarpus bataua* seedlings? World Palm Symposium. Armenia, Colombia.
- 2015 Cabrera, D.**, Z. Diaz-Martin, **L. Browne**, and J. Karubian. Using seed traps to describe fruiting phenology of palm communities. World Palm Symposium. Armenia, Colombia.

- 2014 Olivo, J.**, M. Gonzáles, **L. Browne**, S.T. Walter, and J. Karubian. Study of avian diversity in forest fragments in the Mache-Chindul Reserve. Ecuadorian Ornithology Meeting. Maldonado, Ecuador.
- 2014 Walter, S.T., F. Castillo**, J. Rivero, J. Olivo**, **L. Browne**, M. Darkes*, A. Moreno**, N. Gonzáles**, J. Loor**, M. Gonzáles, J. Freile, and J. Karubian. 2014. Avian community diversity across forest fragments in Ecuador. Ecuadorian Ornithology Meeting. Maldonado, Ecuador.
- 2014 Chambers, M.*, **Browne, L**., and J. Karubian. Influence of lek breeding sites and surrounding genetic diversity on the survival of dispersed seedlings. Tulane School of Science and Engineering Research Day. New Orleans, LA, USA.
- 2014 **Browne**, L. 2014. Comparing pollen and seed dispersal in fragmented landscapes: a simulation-based approach. Tulane School of Science and Engineering Research Day. New Orleans, LA, USA.
- 2013 **Browne, L.**, K. Ottewell, and J. Karubian. 2013. Genetic and ecological consequences of forest fragmentation in Ecuador for the palm *Oenocarpus bataua*. New Frontiers in Tropical Biology: The Next 50 Years ATBC/OTS Joint Meeting. San José, Costa Rica.
- 2013 **Browne, L.**, K. Ottewell, and J. Karubian. 2013. Genetic and ecological consequences of forest fragmentation in Ecuador for the palm *Oenocarpus bataua*. Tulane School of Science and Engineering Research Day. New Orleans, LA, USA.
- 2011 Cabrera, D.**, J. Cabrera**, J. Karubian, and **L. Browne**. 2011. Diet and activity of the Longwattled Umbrellabird and its relation with the phenology of the palm *Oenocarpus bataua*. Neotropical Ornithology Congress, Cuzco, Peru.

SPECIALIZED TRAINING

- 2015 UCLA La Kretz Conservation Genomics Workshop. Santa Monica, California
- 2014 NIMBioS Tutorial: Computing in the cloud: what every computational life scientist should know. University of Tennessee, Knoxville
- 2012 Hierarchical models for abundance, distribution and species richness in spatially structured populations using unmarked/R and WinBUGS. USGS Patuxent Wildlife Research Center
- 2012 **OTS Tropical Biology: An Ecological Approach 2012 1.** Organization for Tropical Studies, Costa Rica & Duke University
- 2011 Summer Institute for Training in Biostatistics and Genetic Epidemiology Statistics.
 Washington University in St. Louis, Missouri

TEACHING EXPERIENCE

2016 General Ecology Lab – TA, Tulane University

- 2015, Tropical Field Biology & Conservation TA, Tulane University
- 2013 An immersive study abroad course with a strong focus on engaged scholarship and experiential learning in the field. Based in Ecuador.
- 2012 R Club Founder and leader, Tulane University

Group of faculty and students learning the R statistical programming language.

2011 **Techniques in Conservation Biology - TA**, *Smithsonian Conservation Biology Institute*A field course with an overview of techniques used by conservation biologists and wildlife managers. For University of Pennsylvania students.

PREVIOUS RESEARCH EXPERIENCE

2011 Smithsonian Conservation Biology Institute - Field Ecologist Intern

Front Royal, Virginia

- Conducted litterfall, seed rain, and carbon sequestration studies on a CTFS (Center for Tropical Forest Science) 26 ha long-term forest dynamics plot
- Assisted with launch and management of siwild.si.edu, a collection of over 200,000 camera trap photographs from researchers worldwide
- Compiled dataset of oak acorn masting cycles across Northeastern USA

2008-10 NSF Undergraduate Research Assistant in Ecology

Louisiana State University

- Researched predator-prey population dynamics with Dr. Jim Cronin using Cowpea weevils (*Callosobruchus maculatus*) and the parasitoid wasp (*Anisopteromalus calandrae*)
- Assisted in developing experiment to test how variability in the vulnerable stage of host development affects long-term population dynamics

2008-09 Louisiana Department of Wildlife and Fisheries - Wildlife Technician

Sherburne Wildlife Management Area, Louisiana

- Mist-netted and banded birds for the MAPS (Monitoring Avian Productivity and Survivorship) program
- Performed daily breeding bird surveys by sight and sound

2008 Louisiana State University – Field Technician

Sherburne Wildlife Management Area, Louisiana

- Radio-tracked movements of wild turkeys (*Meleagris gallopavo*) and raccoons (*Procyon lotor*)

2003 Naval Research Laboratory Science & Engineering Apprenticeship Program

Stennis Space Center, Mississippi

 Used an electron microscope to assess the magnitude of microbial iron reduction of seafloor sediment

SERVICE & OUTREACH

2015 Linking Scholarship & Applied Research: Community-based Conservation & Development.

Taylor Center for Social Innovation & Design Thinking, Tulane University

2015	Forest Fragment Symposium with landowners and local officials. La Y de la Laguna, Mache-Chindul Ecological Reserve, Ecuador
2014	Annual Environmental Fair. La Y de la Laguna, Mache-Chindul Ecological Reserve, Ecuador
2014	Science Fair Judge - Senior computer science. New Orleans Science and Engineering Fair, New Orleans, LA
2014	Science Fair Judge (6 th - 8 th grade). Benjamin Franklin Elementary Mathematics and Science school, New Orleans, LA
2013	Classroom helper (6 th grade Life science), Reading mentor (Kindergarten). Benjamin Banneker Charter Public School, New Orleans, LA
2013	College Captain for STEM Awareness (8 th grade). Viva Technology, Luling, LA
2013	Science Fair Judge (6 th - 8 th grade). Benjamin Franklin Elementary Mathematics and Science school, New Orleans, LA
2012	Math and Science Tutor (8 th grade). Sophie B. Wright Public Charter School, New Orleans, LA
2012	Annual Environmental Fair. La Y de la Laguna, Mache-Chindul Ecological Reserve, Ecuador

MANUSCRIPT REVIEWS

Biotropica (3x), Ecological Monographs

LANGUAGES

Spanish, R, C++, UNIX, Python, HTML, CSS