UPDATED NOVEMBER 2021

Curriculum Vitae

KATHRYN M. EVERSON, PH.D.

204A T.H. Morgan Building, 675 Rose St, Lexington, KY 40508 Email: kathryn.everson@uky.edu, Website: www.kmeverson.org

	EDUCATION —
2012-18	Ph.D. in Biological Sciences, University of Alaska Fairbanks (UAF) National Science Foundation (NSF) Graduate Research Fellow 2014-2017 Advisor: Dr. Link E. Olson, University of Alaska Museum Mammalogy Dept.
2008-12	B.S. in Evolution and Ecology, The Ohio State University (OSU) <i>Minor</i> : Visual Communication
	CURRENT AND PENDING APPOINTMENTS —
2022-	(Starting Jan 2022) Postdoctoral Fellow, University of Nevada Reno (UNR) <i>Advisor</i> : Dr. Marjorie Matocq, Dept. of Natural Resources & Environmental Science
2018-21	University Research Postdoctoral Fellow, University of Kentucky (UK) <i>Advisor</i> : Dr. David W. Weisrock, Biology Dept.
	GRANTS AND AWARDS
2021	Submitted; pending review: National Science Foundation (NSF) Division of Environmental Biology Core Program (co-PI with D. Weisrock; \$666,397 requested)
2021	Postdoctoral Fellowship, University of Nevada Reno and Boise State University (Funding Supplement on NSF award #1826801)
2018	University Research Postdoctoral Fellowship, University of Kentucky
2017	Publisher's Award for Excellence in Systematic Research, Systematic Biology
2016	A. Brazier Howell Award, American Society of Mammalogists
2016	Grant-in-Aid of Research, American Society of Mammalogists
2014	NSF Graduate Research Fellowship
2013	Graduate Student Award, Society of Systematic Biologists
	PUBLICATIONS —
	† mentored student
Submitted	l articles
2021	Everson, KM*, McGinnis, RC*†, Burdine, OP†, Huddleston, TR†, Hylick, TM†, Keith, AL†, Moore, SC†, O'Brien, AE, Vilardo, AL†, and JJ Krupa. "Challenges to accurate identification of the meadow vole (Cricetidae: <i>Microtus pennsylvanicus</i>) and prairie vole (<i>M. ochrogaster</i>), with evidence for hybridization in Kentucky." Undergoing revisions. *these authors contributed equally to this work
2021	Donohue, ME, Rowe, AK, Kowalewski, E, Hert, ZL†, Karrick, CE†, Randriamanandaza, LJ, Zakamanana, F, Nomenjanahary, S, Andriamalala, RY, Everson, KM , Law, AD, Moe, L, Wright, PC, and DW Weisrock. "Correlated

evolution of dietary guild and gut microbiome composition drives phylosymbiosis in wild lemurs." Under review.

Peer-reviewed articles

- Everson, KM*, Gray, LN*, Jones, AG†, Lawrence, NM, Foley, ME, Sovacool, KL, Kratovil, JD, Hotaling, S, Hime, PM, Storfer, A, Parra-Olea, G, Percino-Daniel, R, Aguilar-Miguel, X, Zambrano, L, Shaffer, HB, and DW Weisrock. "Geography is more important than life history in the recent diversification of the tiger salamander complex." *PNAS* 118(17): e2014719118. doi: 10.1073/pnas.2014719118

 *these authors contributed equally to this work
- *Stephenson, PJ, V Soarimalala, SM Goodman, M Nicoll, V Andrianjakarivelo, **KM Everson**, M Hoffmann, P Jenkins, LE Olson, M Raheriarisena, F Rakotondraparany, D Rakotondravony, V Randrianjafy, N Ratsifandrihamanana, A Taylor. 2021. "Review of the status and conservation of tenrecs (Mammalia: Afrotheria: Tenrecidae)." *Oryx* 55(1):13-22. doi: 10.1017/S0030605318001205

 *Featured on cover
- *Everson, KM, SA Jansa, SM Goodman, and LE Olson. 2020. "Montane regions drive recent diversification in small mammals and reptiles from Madagascar's humid forest." *Journal of Biogeography* 47(10): 2059-2072. doi:10.1111/jbi.13945

 *Featured as the Editor's Choice article
- Everson, KM, SM Goodman, and LE Olson. 2020. "Speciation and gene flow in two sympatric mammals from Madagascar, *Microgale fotsifotsy* and *M. soricoides* (Mammalia: Tenrecidae)." *Molecular Ecology* 29(9): 1717-1729. doi:10.1111/mec.15433
- **Everson, KM**, McLaughlin, JF, Cato, IA, Evans, MM, Gastaldi, AR, Mills, KK, Shink, KG, Wilbur, SM, and Winker, K. 2019. "Speciation, gene flow, and seasonal migration in *Catharus* thrushes." *Molecular Phylogenetics and Evolution* 139:106564. doi:10.1016/j.ympev.2019.106564
- Everson, KM, KBP Hildebrandt, SM Goodman, and LE Olson. 2018. "Caught in the act: incipient speciation across a latitudinal gradient in a semifossorial mammal from Madagascar, the mole tenrec *Oryzorictes hova* (Tenrecidae)." *Molecular Phylogenetics and Evolution* 126:74-84. doi:10.1016/j.ympev.2018.02.024
- *Everson, KM, V Soarimalala, SM Goodman, and LE Olson. 2016. "Multiple loci and complete taxonomic sampling resolve the phylogeny and biogeographic history of tenrecs (Mammalia: Tenrecidae) and reveal higher speciation rates in Madagascar's humid forests." *Systematic Biology* 65(5): 890-909. doi:10.1093/sysbio/syw034

*Featured on cover; received Publisher's Award for Excellence in Systematic Research

Book chapters

Everson, KM, SM Goodman, and LE Olson. "Phylogeny and biogeography of tenrecs." Eds: Jonathan P. Benstead & Steven Goodman. *The New Natural History of Madagascar*. University of Princeton Press. Submitted; Book release anticipated in 2022.

- 2021 **Everson, KM**, SM Goodman, and LE Olson. "*Oryzorictes*, mole tenrec." Eds: Jonathan P. Benstead & Steven Goodman. *The New Natural History of Madagascar*. University of Princeton Press. Submitted; Book release anticipated in 2022.
- Jenkins, PD, LE Olson, **KM Everson**, and SM Goodman. "*Microgale* and *Nesogale*, shrew tenrecs." Eds: Jonathan P. Benstead & Steven Goodman. *The New Natural History of Madagascar*. University of Princeton Press. Submitted; Book release anticipated in 2022.

Non-peer-reviewed publications, reviews, and reports

- **Everson, KM**. 2016. "A fully resolved tenrec phylogeny, with implications for taxonomy and ancestral habitats." *Afrotherian Conservation* 12: 9-10.
- 2015 **Everson, KM**, LE Olson. 2015. "Spines and Quills." *Animal Diversity Web*. URL: http://animaldiversity.org/collections/spinesquills [2015]
- **Everson, KM**. 2014. "Seduction in the poster session: how to design an academic poster that attracts visitors." *The Chronicle of Higher Education: Vitae*. URL: https://chroniclevitae.com/news/379-seduction-in-the-poster-session [3/12/2014]
- 2014 **Everson, KM**, CL Landry, and E Richardson. 2014. "Reproductive biology of Bay Lavender (*Heliotropium gnaphalodes* L. Boraginaceae)." *Proceedings of the 14th Symposium on the Natural History of the Bahamas*.
- 2014 Richardson, E, CL Landry, and **KM Everson**. 2014. "Mating and breeding systems of Woolly Corchorus (*Corchorus hirsutus* L. Tilliaceae)." *Proceedings of the 14th Symposium on the Natural History of the Bahamas*.

- TEACHING EXPERIENCE -

Courses Taught

- 2021 Instructor: Introductory Biology (BIO 148, Spring, UK)
- Instructor: Research Experience in Biology (BIO 199, Spring, UK)
- Instructor: Mentored Research in Biology (BIO 395, Spring, UK)
- 2020 Instructor: Introductory Biology (BIO 148, Fall, UK)
- Instructor: Research and Writing in Biology (BIO 398, Fall, UK)
- 2020 Instructor: Research Experience in Biology (BIO 199, Spring, UK)
- Teaching Assistant: Mammalogy (BIO 425, Fall, UAF)
- Instructor: Morphometrics in R, a 3-day workshop for graduate students (University of Antananarivo, Madagascar)
- Teaching Assistant: Principles of Evolution (BIO 481, Spring, UAF)
- Teaching Assistant: Principles of Evolution (BIO 481, Spring, UAF)
- Teaching Assistant: Introduction to Biology for Majors (BIO 116, Spring, OSU)

On-Campus Lectures

- 2021 Lecturer, Graduate Student Orientation Research Seminar Series (UK)
- Guest Lecturer, Introductory Biology and upper-level biology seminars (UK)
- 2016 Guest Lecturer, Introductory Biology (UAF)
- 2015, 16 Guest Lecturer, Mammalogy (UAF)
- 2014, 16 Guest Lecturer, Systematics and Comparative Biology (UAF)

2015	Guest Lecturer, Advanced Topics in Evolution (UAF)				
Mentorsh 2021	Noah Daniel, Zoe Hert, Carly Kerrick, and Connor McGinnis (undergraduates), and 30 additional undergraduates through UK course-based research experiences				
2020	Angela Jones, Ben Browning, and 15 additional undergraduates through UK course-based research experiences				
2016-17 2015	Giulia Zedda (undergraduate) Savannah Anchinges (undergraduate)				
	——————————————————————————————————————				
2019	Everson, KM . Oral Presentation. "The evolutionary history of Madagascar's mammals: Systematics, phylogeography, and species delimitation." Centre College: Danville, Kentucky. April 15, 2019.				
2018	Everson, KM and LE Olson. Oral Presentation. "Integrating phylogenetics and morphology to study diversification and species limits in Madagascar's tenrecs (Tenrecidae)." SPNHC + TDWG Conference: Dunedin, NZ. August 29, 2018.				
2018	Everson, KM . Invited Panelist. "Linking biodiversity data through phylogenetic knowledge." SPNHC + TDWG Conference: Dunedin, NZ. August 29, 2018.				
2016	Everson, KM , V Soarimalala, SM Goodman, and LE Olson. Oral Presentation. "Reassessing the phylogeny, biogeography, and diversification of Madagascar's tenrecs (Tenrecidae)." A. Brazier Howell plenary talk, Annual Meeting of the American Society of Mammalogists: Minneapolis, MN. June 25, 2016.				
	† mentored student				
2019	Olson, LE, KM Everson, V Soarimalala, and SM Goodman. Oral Presentation. "Madagascar's tenrecs exemplify the necessity of continued scientific collecting for the conservation of biodiversity." American Society of Mammalogists, Washington, DC. June 2019.				
2019	† Jones, AG, KM Everson , LN Gray, and DW Weisrock. Poster Presentation. "DAPC plus STRUCTURE: a composite approach to population structure analysis in the Ambystoma tigrinum species complex." Evolution Conference, Providence, Rhode Island. June 2019.				
2019	Gray, LN, KM Everson, DW Weisrock, AG Jones, B Shaffer, and G Parra-Olea. Oral Presentation. "Population genomics, lineage boundaries, and life histories in the tiger salamander complex." Evolution Conference, Providence, Rhode Island. June 2019.				

† Jones, AG, **KM Everson,** LN Gray, and DW Weisrock. Poster Presentation.

"Diversification of the *Ambystoma tigrinum* species complex." National Conference on Undergraduate Research, Kennesaw State University, Georgia. April 13, 2019.

2019

- 2018 **Everson, KM**, LE Olson, SA Jansa, SM Goodman. Oral Presentation. "Montane regions drive diversification in Madagascar's humid-forest taxa." Society of Systematic Biologists Standalone Meeting: Columbus, OH. June 2, 2018.
- † Zedda, G, **KM Everson,** and LE Olson. Poster Presentation. "Evidence for a new species of mouse-eared tenrec (*Geogale aurita*)." University of Alaska Fairbanks Research Day. April 2018.
- **Everson, KM**, KBP Hildebrandt, and LE Olson. Oral Presentation. "Caught in the act: Incipient speciation across a latitudinal gradient in a fossorial mammal from Madagascar, the mole tenrec *Oryzorictes hova* (Tenrecidae)." Evolution: Portland, OR. June 24, 2017.
- 2016 **Everson, KM**, LE Olson, JA Nations, and M Sorlin. Oral Presentation. "Gene flow and species limits among Olympic, Vancouver Island, and hoary marmots: a 21-gene salute." Evolution: Austin, Texas. June 21, 2016.
- Everson, KM, V Soarimalala, SM Goodman, and LE Olson. Oral Presentation. "Phylogeny, taxonomy, and biogeography of Madagascar's tenrecs." Evolution: Guarujá, Brazil. July 2015.
- **Everson, KM**, V Soarimalala, SM Goodman, and LE Olson. Oral Presentation. "Species delimitation using Next-Generation Sequencing in Madagascar's shrew tenrecs (*Microgale*)." African Small Mammal Symposium: Mantasoa, Madagascar, April 2015.
- **Everson, KM**, SA Jansa, SM Goodman, and LE Olson. Oral Presentation. "The natural history of Madagascar's small mammals: colonization, adaptive radiation, and evolutionary constraint." 94th Annual Meeting of the American Society of Mammalogists: Oklahoma City, OK, June 2014.
- 2014 **Everson, KM**, SA Jansa, SM Goodman, and LE Olson. Oral Presentation. "Colonization, adaptive radiation, and evolutionary constraint in Madagascar's small mammals." Evolution: Raleigh, NC, June 2014.
- 2013 **Everson, KM** and LE Olson. Oral Presentation. "Evolutionary relationships and divergence timing of the subfamily Oryzorictinae." 93rd Annual Meeting of the American Society of Mammalogists: Philadelphia, PA, June 2013.
- 2013 Landry, CL and **KM Everson**. Poster. "Reproductive biology of dune plants on San Salvador Island." The 12th Symposium on the Natural History of the Bahamas: Gerace Research Centre, June 2013.
- **Everson, KM**. Oral Presentation. "Evolution and diversity of Madagascar's tenrecs." Midnight Sun Science Symposium: University of Alaska Fairbanks, March 2013.
- 2012 **Everson, KM**. Poster. "Intraspecific variation between allopatric populations of the marsupial *Marmosa (Micoureus) demerarae* in the Amazon basin." The Denman Undergraduate Research Forum: The Ohio State University, April 2012.

2012	Everson, KM . Poster. "Reproductive biology of Bay Lavender (<i>Tournefortia gnaphalodes</i>) on San Salvador Island, The Bahamas." The Denman Undergraduate Research Forum: The Ohio State University, April 2012.
	*received scholarship to attend
2020	Workshop on Inclusive Teaching Practices (UK)
2019	Compass Science Communication Workshop (UK)
2018	Posterior predictive simulation and comparative phylogeography workshops (SSB standalone meetings, Columbus, OH)*
2016	minION Hackathon and Training Workshop (UAF)
2015	SSB model-based molecular systematics workshop (Guarujá, Brazil)*
2015	INBRE Next-Generation Sequencing Workshop (UAF)
2015	Ohio State University, Model-Based Phylogeography Course (Columbus, OH)
2015	Bodega Applied Phylogenetics Workshop (Bodega Bay, CA)*
2014	Summer Institute in Statistical Genetics, Molecular Phylogenetics (Seattle, WA)*
2014	SSB Phylogenomics Software School (Raleigh, NC)
2014	Wet bench training in Next-Gen Sequencing (UCLA, Dr. M. Alfaro)*
2013	VertNet Biodiversity Informatics Training Workshop (U. Colorado Boulder)*
2013	Next-Generation Sequencing Workshop (UAF)
	MISCELLANEOUS RESEARCH AND WORK EXPERIENCE
2012-14	Research Assistant, UAF, PI: Dr. Link Olson
2011-12	Honors Thesis Research, Universidade de São Paulo ESALQ (Piracicaba, Brazil),
	PIs: Dr. Alexandre Percequillo (ESALQ) and Dr. Joan Herbers (OSU)
2011	Independent Research, Gerace Research Centre (Bahamas) PI: Dr. Carol Landry
2010-12	Lab Assistant, Aquatic Biogeochemistry, OSU, PI: Dr. James Bauer
2009-10	Lab Assistant, Plant Evolutionary Ecology, OSU, PI: Dr. Kristin Mercer
2009-10	Lab Assistant, F.T. Stone Aquatic Laboratory, Director: Dr. Jeffrey Reutter
	SERVICE TO PROFESSION —
2021	Reviewer for Conservation Genetics, PLoS One
2020	Reviewer for Molecular Ecology, The Auk, Communications Biology, PLoS
	Computational Biology, Conservation Genetics
2019	Reviewer for Molecular Phylogenetics and Evolution, Molecular Ecology, and
	Global Ecology and Biogeography
2018	Reviewer for Scientific Reports and the Journal of Mammalogy
2017	Reviewer for Evolution and Molecular Phylogenetics and Evolution
2016	Reviewer for Molecular Ecology and the Journal of Mammalogy
2015	Reviewer for Molecular Ecology
2014	Reviewer for Molecular Ecology Resources
2018-21	Committee Member, Afrotheria Specialist Group, International Union for the Conservation of Nature
2017-21	Committee Member, Conservation Awards Committee, American Society of
2017-21	Mammalogists

2014-17 Committee Member, ASM Mammal Image Library Committee

——————————————————————————————————————		
Public Ou	atreach	
2020-21	Creator of Data Worth Seeing, a collection of graphic design projects aimed at	
	communicating scientific concepts to the public	
2013-21	Creator of original resources for academic poster design	
2020	*Speaker in the Society of Postdoctoral Scholars Research Pitch Competition *People's Choice winner	
2020	STEMsi collaborator, voiceover for a video on scientific publications	
2020	Natural History Lecturer, Azamara Club Cruises (Cancelled due to COVID-19)	
2019	Guest speaker, "STEM Saturday" at The Family Center, Wilmore, Kentucky	
2018-20	Guest speaker, Glendover Elementary School, Lexington, KY	
2018	*Speaker for Grad Research Live! A UK Speaking Competition *People's Choice winner	
2018	Speaker for the Osher Lifelong Learning Institute, UAF	
2017	Founder/Instructor of "Meet the Mammals," a 2-week science camp for middle	
	schoolers through the Alaska Summer Research Academy	
2016-17	Contributor at The Molecular Ecologist blog (www.molecularecologist.org)	
2016	Guest speaker, Watershed Charter School, Fairbanks, AK	
2014	Guest speaker, Lathrop High School, Fairbanks, AK	
2011-18	Judge for local (Fairbanks, AK) and state (Ohio) science fairs	
On-campi	ıs Service	
2021	Creator of Lunch-and-Learn workshop "Graphic Design for Disabilities" for the	
	Diversity & Inclusion Committee, Biology Dept. (UK)	
2020	Committee member, "Building an Anti-Racist Department: Starting the	
	Conversation," Diversity & Inclusion Forum, Biology Dept. (UK)	
2020	Invited panelist, "Getting Inside the Head of a Postdoc," Life After Graduate School	
	Conference (UK)	
2018-19	Coordinator, UK Biology Department Weekly Happy Hour (UK)	
2014	President, Biology Graduate Student Association (UAF)	
2013-15	Committee member, Annual Midnight Sun Science Symposia (UAF)	
2012-13	Creator of two ½-day student workshops on designing academic posters (UAF)	
2011-18	Volunteer at museum open house events (UAF and OSU)	
	SCIENTIFIC AFFILIATIONS —	
2018-	Member, Society for the Preservation of Natural History Collections (SPNHC)	
2012-	Member, Society of Systematic Biologists (SSB)	
2012-	Member, American Society of Mammalogists (ASM)	
	LANGUAGES —	

Speaking/Writing: English (native), Portuguese (proficient), Spanish (basic), French (reading only)

Computing: R (fluent), SQL, Python, HTML/CSS, and Javascript (basic/proficient)