MICHAEL P. MOORE, Ph.D.

Department of Integrative Biology University of Colorado Denver Denver, CO 80217

Website: <u>http://www.moore-evo-eco.weebly.com</u> Institutional Email: <u>michael.p.moore@ucdenver.edu</u> Alternative Email: <u>moore.evo.eco@gmail.com</u>

APPOINTMENTS

2022 – Present	Assistant Professor	Department of Integrative Biology University of Colorado Denver
2019 - 2022	Biodiversity Post-Doctoral Fellow	Living Earth Collaborative Washington University in St. Louis

EDUCATION

2019	Ph.D. Biology	Case Western Reserve University
2014	M.S. Watershed Science	Murray State University
2011	B.S. Biology Cum Laude	Gonzaga University

PEER-REVIEWED PUBLICATIONS (29 total, 19 first author, 2 senior author)

Bold font – CU Denver Lab Member. § - equal contribution. 1 - high-school student. 2 – undergraduate or post-bac student. 3 – graduate student. \ddagger - corresponding, but not first, author.

View articles on Google Scholar: https://scholar.google.com/citations?user=NRXkBIAAAAAJ&hl=en&oi=sra

*Links to representative media coverage below

2024 Moore MP, Nalley S³, and Hamadah D². 2024. An evolutionary innovation for mating facilitates ecological niche expansion and buffers species against climate change. *Proceedings of the National Academy of Sciences* 121(10): e2313371121.

* Article chosen to be one of the issue's featured articles – <u>https://www.pnas.org/doi/10.1073/iti1024121</u>

* Research highlighted by *Nature Climate Change* - <u>https://rdcu.be/dEOL0</u>

* Research featured in ScienceNews, YahooNews, and Phys.org

2023 Stroud JT, **Moore MP**, Langerhans RB, and Losos JB. 2023. Fluctuating selection maintains distinct species phenotypes in an ecological community in the wild. *Proceedings of the National Academy of Sciences* 120(42): e2222071120.

* Research highlighted by Scientific American, Quanta Magazine, Science Daily, and Phys.org * Selected as the Cover Story

2023 **Moore MP**, **Shaich J**², and Stroud JT. 2023. Upslope migration is slower in insects that depend on metabolically demanding flight. *Nature Climate Change* 13: 1063-1066

* Research highlighted by Colorado Public Radio, Colorado Sun, KUSA Denver, the Daily Kos, the iNaturalist blog, Phys.org

- 2023 Martin RA, da Silva CRB, **Moore MP**, and Diamond SE. 2023. When will a changing climate outpace adaptive evolution? *WIRES Climate Change* 14(6): e852.
- 2023 **Moore MP** and **Khan F**². 2023. Relatively large wings facilitate life at high elevations among Nearctic Dragonflies. *Journal of Animal Ecology* 92: 1613-1621.
- 2023 Moore MP. 2023. Ornamented species incur higher male mortality in the larval stage. *Biology Letters* 19: 20230108.
- 2023 Hersch K² and **Moore MP**[‡]. 2023. Ornamentation diversified faster than eco-morphology across Nearctic dragonflies. *Biological Journal of the Linnean Society* 139(1): 70-78.
- 2022 Leith NT, Fowler-Finn KD, and **Moore MP**. 2022. Evolutionary interactions between thermal ecology and sexual selection. *Ecology Letters* 25(9): 1919-1936.

* Research highlighted by The Washington Post, Fast Company, and The Wildlife Society Newsletter

2021 Moore MP, Hersch K², Sricharoen C², Lee S², Reice C², Rice P², Kronick S², Medley KA, and Fowler-Finn KD. 2021. Sex-specific ornament evolution is a consistent feature of climatic adaptation across space and time in dragonflies. *Proceedings of the National Academy of Sciences* 118(28): e2101458118.

* Article chosen to be one of the issue's featured articles https://www.pnas.org/content/118/28/eiti2821118

* Research highlighted by *Nature Climate Change* – <u>https://rdcu.be/cvMaF</u>

* Press coverage by The Washington Post, CNN, The Guardian, The Hill, Environment & Energy News, Smithsonian Magazine, St. Louis Post-Dispatch, The Times of India, Natural History Magazine, New Scientist, Science News, and many other outlets

* Interviewed on public radio (KWMU – St. Louis) and the "Weather or Not" Podcast (WSVN – Miami)

* Adapted for K-12 classrooms by *Science Journal for Kids* - <u>https://sciencejournalforkids.org/wp-content/uploads/2021/10/dragonfly_article.pdf</u>

- 2021 **Moore MP**. 2021. Larval habitats impose trait-dependent limits on the direction and rate of adult evolution in dragonflies. *Biology Letters* 17(5): 20210023.
- 2021 **Moore MP** and Martin RA. 2021. Natural selection on adults has trait-dependent consequences for juvenile evolution in dragonflies. *The American Naturalist* 197(6): 677-689.
- 2021 Leith NT, Macchiano AT, **Moore MP**, and Fowler-Finn KD. 2021. Temperature impacts all behavioral interactions during insect and arachnid reproduction. *Current Opinions in Insect Science* 45: 106-114

- 2020 Moore MP, Pechmann JHK, and Whiteman HH. 2020. Relative size underlies alternative morph development in a salamander. *Oecologia* 193(4): 879-888.
- 2020 Lis C¹, **Moore MP**[‡], and Martin RA. 2020. Warm development temperatures induce non-adaptive plasticity in the intrasexually selected colouration of a dragonfly. *Ecological Entomology* 45: 663-670.
- 2019 Moore MP and Martin RA. 2019. On the evolution of carry-over effects. *Journal of Animal Ecology* 88(12): 1832-1844.

* Finalist for the Sidnie Manton Award – A biennial competition for the best review paper by an early career researcher in *Journal of Animal Ecology*

- 2019 Moore MP, Whiteman HH, and Martin RA. 2019. A mother's legacy: the strength of maternal effects in animal populations. *Ecology Letters* 22(10): 1620-1628.
- 2019 Lackey ACR, Moore MP, Doyle J, Gerlanc N, Hagan A, Geile M, Eden C, and Whiteman HH. 2019. Lifetime fitness, sex-specific life history, and the maintenance of a polyphenism. *The American Naturalist* 194(2): 230-245.
- 2019 Khazan ES, Verstraaten T, **Moore MP**, and Dugas MB[‡]. 2019. Nursery crowding does not influence offspring, but might influence parental, fitness in a phytotelm-breeding frog. *Behavioral Ecology and Sociobiology* 73: 33.
- 2019 **Moore MP**, Lis C¹, Gherghel I, and Martin RA. 2019. Temperature shapes the costs, benefits, and geographic diversification of sexual coloration in a dragonfly. *Ecology Letters* 22(3): 437-446.

* Press coverage by MSN, the Daily Kos, ScienceDaily, the iNaturalist blog, Amore a Quattro Zampe (Italian), and several other outlets

* CWRU Department of Biology Outstanding Paper Award - 2nd Place - 2019

* Highlighted as an exciting new use of iNaturalist data on the citizen-science SciStarter Podcast (~26 minute mark)

- 2018 **Moore MP**, Lis C¹, and Martin RA. 2018. Immune deployment increases larval vulnerability to predators and inhibits adult life-history traits in a dragonfly. *Journal of Evolutionary Biology* 31(9): 1365-1376.
- 2018 **Moore MP** and Martin RA. 2018. Trade-offs between larval survival and adult ornament development depend on predator regime in a dragonfly. *Oecologia* 188(1): 97-106.
- 2018 **Moore MP**, Lis C¹, and Martin RA. 2018. Larval body condition regulates predator-induced lifehistory variation in a dragonfly. *Ecology* 99(1): 224-230.

* CWRU Department of Biology Outstanding Paper Award – Honorable Mention – 2018

- 2016 **Moore MP** and Martin RA. 2016. Intrasexual selection favours an immune-correlated colour ornament in a dragonfly. *Journal of Evolutionary Biology* 29(11): 2256-2265.
- 2016 Dugas MB[§], **Moore MP**[§], Martin RA, Richards-Zawacki CL, and Sprehn CG. 2016. The pay-offs of maternal care increase as offspring develop, favouring extended provisioning in an egg-feeding frog. *Journal of Evolutionary Biology*. 29(10): 1977-1985.

- 2016 **Moore MP** and Whiteman HH. 2016. Natal philopatry varies with larval condition in salamanders. *Behavioral Ecology and Sociobiology*. 70(8): 1247-1255.
- 2016 **Moore MP**, Riesch R, and Martin RA. 2016. The predictability and magnitude of life-history divergence to ecological agents of selection: a meta-analysis in livebearing fishes. *Ecology Letters* 19(4): 435-442.

* CWRU Department of Biology Outstanding Paper Award – 1st Place – 2016

2015 **Moore MP**, Landberg T, and Whiteman HH. 2015. Maternal investment mediates offspring life history variation with context-dependent fitness consequences. *Ecology* 96(9): 2499-2509.

* Research highlighted at Phys.org

- 2015 Dugas MB, **Moore MP**, Wamelink CN, Richards-Zawaki CL, and Martin RA. 2015. An experimental test for age-related improvements in reproductive performance in a frog that cares for its young. *The Science of Nature* 102: 48.
- 2012 **Moore MP**, Burt CR, Whitney TD, Hastings SA, and Chang GC[‡]. 2012. Does social feeding improve larval survival of the two-spotted lady beetle, *Adalia bipunctata? Journal of Insect Science* 12: 101.

MANUSCRIPTS IN REVIEW

(available upon request)

- **Moore MP**[§], Leith NT[§], Fowler-Finn K, and Medley KA. Human-modified habitats imperil ornamented dragonflies less than their non-ornamented counterparts at local, regional, and continental scales. *In Revision* at *Ecology Letters*.
- **Nalley SE³** and **Moore MP.** Mass mating events in Colorado and Wyoming wildfire perimeters of *Sympetrum* dragonflies. *In Review*.

OTHER PUBLICATIONS

- 2023 **Moore MP** and Stroud JT. 2023. Lizards, fish, and other species are evolving with climate change, but not fast enough. *The Conversation*. <u>https://theconversation.com/lizards-fish-and-other-species-are-evolving-with-climate-change-but-not-fast-enough-215222</u> * re-published in YahooNews, Seattle Post-Intelligencer, and Idaho Press
- 2021 **Moore MP**, Hersch K, Sricharoen C, Lee S, Reice C, Rice P, Kronick S, Medley KA, and Fowler-Finn KD. 2021. How will dragonflies adapt to a warmer Earth? *Environmental Science Journal for Teens.* <u>https://sciencejournalforkids.org/wp-content/uploads/2021/10/dragonfly_article.pdf</u>
- 2021 Moore MP. 2021. Human activity imperils one of the Earth's great survivalists: dragonflies. *The Hill (Opinion)*. <u>https://thehill.com/opinion/energy-environment/562526-human-activity-imperils-one-of-the-earths-great-survivalists</u>

2020 **Moore MP**. 2020. There are no second acts in the lives of animals. *Animal Ecology in Focus*. <u>https://animalecologyinfocus.com/2020/04/17/there-are-no-second-acts-in-animal-life-cycles/</u>

GRANTS

Pending	
2023	NSF OD/OIA – Mid-scale Research Infrastructure-2 (total \$69,000,000) Title: Microsystems Foundry for Unlocking Scientific Exploration (MicroFUSE) Senior Personnel: Subaward \$397,344 to MPM
Awarded	Total = \$342,119
2023	CU Denver ORS All-Discipline Seed Grant (\$9,372)
2019-2022	Living Earth Collaborative – Biodiversity Post-Doctoral Fellowship (salary & research budget \$183,000)
2019-2021	University of Arizona – G.G. Simpson Post-Doctoral Fellowship (salary & research budget \$105,318; <i>Offer Declined</i>)
2018	Oglebay Grant Award (\$1,500)
2017-2018	GAANN Fellowship (\$22,000)
2017	Theodore Roosevelt Memorial Fund Award (\$2,000)
2017	Oglebay Grant Award (\$1,429)
2014	Watershed Research Grant (\$1,000)
2013	Watershed Research Grant (\$1,200)
2012-2014	Murray State University Innovation Research Assistantship (\$15,300)

AWARDS & HONORS

2020	Sidnie Manton Award Finalist from Journal of Animal Ecology
2019	CWRU Department of Biology Outstanding Paper Award – 2 nd Place
2018	CWRU Department of Biology Outstanding Paper Award – Honorable Mention
2017	Joanne Westin Distinguished Graduate Student Teaching Award
2016	CWRU Department of Biology Outstanding Paper Award - 1st Place
2015	Murray State University Libraries #RacerScholars of the Week (Oct. 6)

MENTORSHIP AND TEACHING

Graduate Students

2023-Present Sarah Nalley University of Colorado Denver *PhD Thesis Topic: The physiological impact of wildfires on mating dynamics*

Post-Doctoral Research Associates

- 2024-Present Dr. Allison Pierce University of Colorado Denver Topic: Metabolic and life-history adaptations to high elevations among dragonflies 2023-2024 University of Colorado Denver Dr. Shel McCain Topic: Aerobic responses to high-elevation life in dragonflies Current Position: Post-doctoral research associate at National Jewish Health, Denver, CO Graduate Thesis Committees 2023-Present Ali Alghamdi University of Colorado Denver PhD Topic: Forest restoration in arid environments 2023-Present Jasmine Vidrio University of Colorado Denver MS Thesis Topic: Plasticity & thermal stress in Drosophila 2023-Present Francis Anaya University of Colorado Denver MS Thesis Topic: Post-wildfire forest dynamics at high elevations 2023-Present Goran Shikak University of Colorado Denver MS Thesis Topic: Diversification of Chihuahan Solfugidae University of Colorado Denver 2022-Present Audrey Spencer PhD Thesis Topic: Evolution and biogeography of Rosaceae shrubs 2022-Present Michelle Levin-Deprenger University of Colorado Denver PhD Thesis Topic: Life-history and restoration of rare plants 2022-Present Alex Moss University of Colorado Denver PhD Thesis Topic: Behavioral Ecology of Pavement Ants 2022-Present Comonla Acakpo University of Colorado Denver Masters Thesis Topic: Biomechanical constraints on sexual signals in stalk-eyed flies 2022-Present Erin Estes Illinois State University Masters Thesis Topic: Signaling & resource allocation within bird nests
- 2020-Present Karissa Coffield Murray State University Masters Thesis Topic: Adaptive plasticity of coloration in response to environmental change

Undergraduate & High-School Student Mentorship

(1 - high-school student; 2 - undergraduate student)

2023-Present	Jami Helmig ²	University of Colorado Denver
	Project: Behavioral thermoregulation in the	aftermath of a wildfire

2023-Present Rafael Rotenbakh² University of Colorado Denver *Project: Behavioral thermoregulation in the aftermath of a wildfire*

2023-Present	Alison Kraskovsky ² Project: Sex differences in the physiological adaptati	University of Colorado Denver ions of dragonflies
2023-Present	Kaylee Patton ² Project: Measuring phenotypic responses to wildfire.	University of Colorado Denver s with iNaturalist observations
2023-Present	Christopher Thompson ² Project: Measuring phenotypic responses to wildfire.	University of Colorado Denver s with iNaturalist observations
2023-Present	Berenice Nguyen ² Project: Morphological variation across elevation gr	University of Colorado Denver radients in Colorado Dragonflies
2023-Present	Angela Na ² Project: Measuring metabolic constraints on upslope	University of Colorado Denver
2023	Colette Bennet ¹ Project: Using citizen science to study phenotypic sh	Chatfield High School ifts following a wildfire
2022-Present	Dalal Hamadah ² Project: Does desiccation drive the origins & mainte	University of Colorado Denver mance of a sexual structure?
2022-2023	Faiza Khan ² Project: Morphological constraints of high elevation	University of Colorado Denver <i>life in dragonflies</i>
2022-Present	Jesse Shaich ² Project: Aerobic constraints on upslope migration in	University of Colorado Denver insects
2019-2021	Kaitlyn Hersch ² Honor's Thesis: Ornaments evolved faster than eco-r Project: Using citizen science to study climatic adapt	
2019-2021	Paul Rice ² Project: Using citizen science to study climatic adapted	Washington University in St. Louis tation in dragonflies
2020-2021	Saanya Sharma ² Project: Using citizen science to study climatic adapt	Washington University in St. Louis tation in dragonflies
2019-2021	Chanont Sricharoen ² Project: Using citizen science to unravel the origins Project: Using citizen science to study climatic adapt	
2019-2021	Caitlin Reice ² Project: Using citizen science to study climatic adapt	Washington University in St. Louis tation in dragonflies
2019-2021	Sarah Lee ² Project: Using citizen science to study climatic adapt	Washington University in St. Louis tation in dragonflies
2019-2021	Sophie Kronick ² Project: Using citizen science to study climatic adapt	Washington University in St. Louis tation in dragonflies
2019-2020	Isabelle Ciaverelli ² Project: Using citizen science to study climatic adapted	Washington University in St. Louis tation in dragonflies
2019-2020	Francis Serrano ² Project: Using citizen science to study climatic adapt	Washington University in St. Louis tation in dragonflies
2019	Jonah Bernstein ² Project: Using citizen science to study climatic adapt	Washington University in St. Louis tation in dragonflies

2016-2019	Cassandra Lis ¹ Senior Thesis: Rearing temperature and sexually sele Project: Thermal effects of sexually selected color in Project: Fitness costs of immune deployment in drag Project: Predator-induced life-history variation in du	dragonflies onflies
	* watch Cassandra on the local news: <u>www.wkyc.com</u> <u>browns-science-research-engineering-progra</u>	
2018	Christian Prechtl ² Project: Predator-mediated selection on a male weap	Case Western Reserve University pon in fairy shrimp
2018	Kayla Harris ² Honor's Thesis: Carotenoid-mediated maternal effect	Case Western Reserve University ets in fire-bellied toads
2016	Andrew Wiecek ² Project: Adaptive decoupling and evolutionary trade	Case Western Reserve University e-offs in dragonflies
2016	Lindsey Robinson ² Project: Ontogenetic conflict over sexually selected of	Case Western Reserve University coloration in dragonflies
2015	Jared Larson ² Project: Fitness costs of immune deployment in drag	Case Western Reserve University onflies
2012	Katie Mount ² Project: Maternal effects and adult life-history varia	Murray State University tion in salamanders
2012	Emily Clouse ² Project: Maternal effects and adult life-history varia	Murray State University tion in salamanders

Instructor of Record

2024	Biological Research Workshop	University of Colorado Denver
2023	Human Physiology	University of Colorado Denver
2023	Synthetic Methods in Global Change Biology	University of Colorado Denver
2023	Integrative Biology Seminar	University of Colorado Denver
2022	Human Physiology	University of Colorado Denver
2022	Integrative Biology Seminar	University of Colorado Denver

Graduate Teaching

2018	Quantitative Biology	Case Western Reserve University
2017	Ecophysiology of Global Change	Case Western Reserve University
2017	Quantitative Biology	Case Western Reserve University
2016	Ecophysiology of Global Change	Case Western Reserve University
2016	Quantitative Biology	Case Western Reserve University
2015	Genes, Ecology, and Evolution	Case Western Reserve University

2014	Genes, Ecology, and Evolution	Case Western Reserve University
2012	Ecology	Murray State University

Guest Lectures

2024	"Mating & sexual selection in changing world"	Western Colorado University
2021	"Adaptation in a changing world"	Saint Louis University
2020	"Sexual Selection"	Saint Louis University
2020	"Mating Systems"	Saint Louis University
2020	"Evolution of reproductive modes"	Saint Louis University
2019	"Sexual vs Natural Selection"	Saint Louis University
2018	"Sexual Selection"	Case Western Reserve University
2018	"Multi-level models"	Case Western Reserve University
2017	"Writing an introduction and discussion"	Case Western Reserve University
2017	"Multi-level models"	Case Western Reserve University
2017	"Evolutionary responses to global change"	Case Western Reserve University
2013	"Reptiles and amphibians"	Murray State University
2012	"Amphibian life-history variation"	Murray State University

Other Teaching Experience

2007-2011	Substitute Teacher	Wear
-----------	--------------------	------

Weare Middle School, Weare, NH 03281

REPRESENTATIVE MEDIA COVERAGE

(Affiliation at time of piece: 1 – Murray State; 2 – Case Western Reserve; 3 – WashU; 4 – CU Denver)

2024	ScienceNews ⁴ – Article https://www.sciencenews.org/article/male-dragonflies-wax-coats-warming-climate
2023	KUSA Denver ⁴ – TV interview <u>https://www.9news.com/video/news/state/colorado-climate/warming-climate-threatens-flying-insects/73-</u> <u>47f1a62c-b8b6-4fb0-ac22-dbd7495a596a</u>
2023	Colorado Sun ⁴ – Article https://coloradosun.com/2023/09/28/cu-denver-bug-extinction-study/
2023	Colorado Public Radio ⁴ – Article https://www.cpr.org/2023/09/26/flying-insects-migration-challenges-cooler-environments/

2023	NPR- Radio Interview ⁴ – <i>Living on Earth</i> https://www.loe.org/shows/segments.html?programID=23-P13-00009&segmentID=7
2022	KCBS San Fransisco – Radio Interview ⁴ – Holly Quan Show https://www.audacy.com/kcbsradio/podcasts/kcbs-on-demand-20757/the-climate-is-changing-mating- patterns-in-animals-1540001425
2022	Washington Post – Article ⁴ https://www.washingtonpost.com/climate-environment/2022/11/28/animal-people-sex-climate-change/
2022	Long Now Foundation – Article ⁴ https://longnow.org/ideas/peering-into-the-invisible-present/
2022	Columbia Missourian – Article ⁴ https://www.columbiamissourian.com/news/local/dragonflies-return-to-columbia-as-a-part-of-annual- migration/article_10ea53ba-385c-11ed-9fa7-ff5448fa6c4e.html
2021	CNN – Article ³ https://us.cnn.com/2021/07/06/us/dragonfly-wings-climate-change/index.html
2021	The Guardian – Article ³ https://www.theguardian.com/environment/2021/jul/06/climate-crisis-causing-male-dragonflies-to-lose- wing-bling-study-finds
2021	St. Louis Public Radio - Live Interview ³ – St. Louis on the Air https://news.stlpublicradio.org/show/st-louis-on-the-air/2021-07-08/thursday-as-male-dragonflies-adapt-to- climate-change-females-might-be-less-attracted
2021	The Times of India – Article ³ https://www.indiatimes.com/technology/science-and-future/climate-change-dragonfly-shine-loss- 544430.html
2021	St. Louis Post-Dispatch – Article ³ https://www.stltoday.com/news/local/metro/dragonflies-lose-wing-markings-in-warmer-climates-washu-and- slu-study-shows/article_487b4436-96da-5577-b502-e940018c77b3.html
2021	Smithsonian Magazine – Article ³ https://www.smithsonianmag.com/smart-news/warmer-climate-may-cause-male-dragonflies-lose-their- patchy-wings-180978141/
2021	Science News – Article ³ https://www.sciencenews.org/article/climate-change-dragonfly-wing-spots-biology
2021	New Scientist – Article ³ https://www.newscientist.com/article/2283184-male-dragonflies-may-become-less-colourful-as-the-climate- warms/
2021	The Wildlife Society – Article ³ https://wildlife.org/warmer-weather-means-duller-dragonflies/
2019	Discover Magazine – Podcast ² (highlighted at 26 min mark) https://blog.scistarter.com/2019/10/explore-biodiversity-with-inaturalist-and-the-appalachian-mountain-club/
2019	iNaturalist blog – Article ² https://www.inaturalist.org/blog/22029-inat-photos-used-to-study-correlation-between-dragonfly-wing- coloration-and-temperature

2019	Daily Kos – Article ² <u>https://www.dailykos.com/stories/2019/3/2/1838754/-Daily-Bucket-For-blue-dasher-dragonflies-every-picture-tells-a-story-and-stories-become-science</u>
2019	Amore a quatro zampe – Article ² (Italian) <u>https://www.amoreaquattrozampe.it/news/animali-cambiano-colore-cambiamenti-climatici/37025/</u>
2015	Phys.org – Article ¹ https://phys.org/news/2015-10-smaller-offspring-competitive-environments.html

KEYNOTE ADDRESSES, INVITED SEMINARS, & PRESENTATIONS (‡ -denotes upcoming seminar or presentation)

Keynole Addr	esses & Invited Panel Discussions	
2021	American Philosophical Society <i>"The promise of citizen science"</i> * Watch: <u>https://youtu.be/NEf3nAqXMxw</u>	Invited Panelist
2020	Hefner Museum of Natural History "How your iNaturalist observations are supercharg * Flyer: https://www.miamioh.edu/cas/about/news/2020/10/ho * Watch: https://youtu.be/9_jjU4HITik	
2019	Ohio Odonate Conference <i>"Too hot to trot? Climate & color adaptation in dro</i> * Flyer: <u>https://u.osu.edu/ohioodonatasurvey/2019/02/</u>	Keynote Address agonflies"
Invited Semin	ars	
2024	University of California – Davis	
2023	University of Denver	
2023	University of Colorado – Colorado Springs	
2023	University of Mississippi	
2023 2022	University of Mississippi Southern Illinois University – Edwardsville	
	• • • • • • • • • • • • • • • • • • • •	
2022	Southern Illinois University – Edwardsville	
2022 2022	Southern Illinois University – Edwardsville University of Colorado – Denver	
2022 2022 2022	Southern Illinois University – Edwardsville University of Colorado – Denver George Washington University	

2022	University of Illinois – Urbana-Champaign
2022	University of Dayton
2021	Towson University
2021	Oakland University
2021	Eawag
2021	University of North Carolina – Chapel Hill
2021	Eastern Michigan University
2020	Miami (OH) University
2020	Murray State University
2020 2020	Murray State University Tyson Research Center * watch replay here: <u>https://youtu.be/nH5MfjPglr4</u>
	Tyson Research Center
2020	Tyson Research Center * watch replay here: <u>https://youtu.be/nH5MfjPglr4</u>
2020 2019	Tyson Research Center * watch replay here: <u>https://youtu.be/nH5MfjPglr4</u> Saint Louis University
2020 2019 2019	Tyson Research Center * watch replay here: <u>https://youtu.be/nH5MfjPglr4</u> Saint Louis University Washington University in St. Louis
2020 2019 2019 2019	Tyson Research Center * watch replay here: <u>https://youtu.be/nH5MfjPglr4</u> Saint Louis University Washington University in St. Louis John Carroll University

Research Conferences

2024	Society for Integrative and Comparative Biology	Oral Presentation
2022	Guild of Rocky Mountain Ecologists & Evolutionary Biologists	Poster Presentation
2022	Society for the Study of Evolution	Oral Presentation
2022	Society for Integrative and Comparative Biology	Oral Presentation
2022	Society for Integrative and Comparative Biology	Poster Presentation
2019	Society for the Study of Evolution	Oral Presentation
2019	Society for the Study of Evolution	Poster Presentation
2018	American Society of Naturalists	Oral Presentation
2017	Society of Integrative & Comparative Biology	Oral Presentation
2015	Ecological Society of America	Oral Presentation
2014	Ecological Society of America	Oral Presentation
2014	Southeastern Ecology & Evolution Conference	Oral Presentation
2013	Ecological Society of America	Poster Presentation

2013	Society for Study of Evolution	Poster Presentation
2013	Midwestern Ecology & Evolution Conference	Oral Presentation
2012	Southeastern Population Ecology & Evolutionary Genetics	Oral Presentation
2010	Murdock College Science Research Conference	Poster Presentation
Institutional Symposia		
Institutional	Symposia	
<i>Institutional</i> 2015	Symposia CWRU Biology Graduate Research Symposium	Oral Presentation
		Oral Presentation Oral Presentation
2015	CWRU Biology Graduate Research Symposium	

SERVICE & OUTREACH

a	•
Ner	vice
SU	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

2023-Present	Associate Editor	Functional Ecology
2023-Present	Guest Editor for Special Issue	Frontiers in Ethology
2022-Present	Member – Graduate Advisory Committee	University of Colorado Denver
2020-2022	Organizer – Graduate Student Research Grant	Washington University in St. Louis
2021	Search Committee – LEC Post-doctoral Fellowship	Washington University in St. Louis
2021	Organizer – Panel on Demystifying Grad School	Tyson Research Center
2020-2021	Organizer – EEPB Seminar Series * Watch Fall 2020 here: <u>https://www.youtube.com/playlist?list=P</u>	Washington University in St. Louis
	* Watch Spring 2021 here: <u>https://www.youtube.com/playlist?list</u>	
2021		
2021 2020-2021	* Watch Spring 2021 here: <u>https://www.youtube.com/playlist?list</u> Co-organizer – Panel on Environmental Justice	=PL1qK1_d1g_fsPTgVbdz7PnJ30OZGjh888
	* Watch Spring 2021 here: <u>https://www.youtube.com/playlist?list</u> Co-organizer – Panel on Environmental Justice * Watch here: <u>https://youtu.be/820MDO8iHoM</u>	<u>=PL1qK1 d1g fsPTgVbdz7PnJ30OZGjh888</u> Washington University in St. Louis Washington University in St. Louis Washington University in St. Louis
2020-2021	 * Watch Spring 2021 here: <u>https://www.youtube.com/playlist?list</u> Co-organizer – Panel on Environmental Justice * Watch here: <u>https://youtu.be/820MDO8iHoM</u> Organizer – LEC Summer Activities Organizer – Biodiversity Summer Seminar Series 	<u>=PL1qK1 d1g fsPTgVbdz7PnJ30OZGjh888</u> Washington University in St. Louis Washington University in St. Louis Washington University in St. Louis

2017	Organizer – Graduate Student-Invited Speaker	Case Western Reserve University
2012-2014	Organizer – Graduate Student Journal Club	Murray State University
Outreach		
2023	Presenter – Migratory Bird Event	Waneka Lake
2021	Author – Adapted article for K-12 classrooms * View here: <u>https://sciencejournalforkids.org/wp-content/upl</u>	Science Journal for Kids oads/2021/10/dragonfly_article.pdf
2021	Visiting Professional Presentation	Tyson Research Center
2020	Panelist – Career Panel	Tyson Research Center
2020	Presenter – Lunch & Learn Discussion	Tyson Research Center
2020	Panelist – Career Panel	Tyson Research Center
2019	Presenter – STEAM Night	Bristol Elementary School
2017	Exhibitor – Think and Drink with the Extinct	Cleveland Museum of Natural History
2014	Presenter – Herpetological Society	Murray State University
2013	Presenter – AP Biology Trip	Hancock Biological Station
2013	Presenter – 5 th Grade Science	Weare, NH Middle School
2012	Presenter – 5 th Grade Science	Weare, NH Middle School

OTHER PROFESSIONAL ACTIVITIES

Working Groups

2015	"Costs of phenotypic plasticity and adaptation to novel environments". National Evolutionary Synthesis Center. Feb. 22-24.
Workshops	
2023-2024	"Faculty Grants Academy". University of Colorado Denver Office of Research Services. 2022-2023 Academic Year.
2020	"Understanding and Analyzing Systematic Racism". Crossroads Antiracism Organizing & Training. St. Louis, MO USA. Feb. 26-28.
2019	"Get ahead of the game: writing effective proposals". Dr. Saran Twombly, NSF DEB program director. Saint Louis University. Dec. 13.

Ad Hoc Manuscript Referee

Science, Proceedings of the National Academy of Sciences, Ecology Letters, Nature Ecology & Evolution, Proceedings of the Royal Society of London B: Biological Sciences, Biology Letters, The American Naturalist, Evolution Letters, Evolutionary Applications, Heredity, Functional Ecology, Journal of Animal Ecology, Philosophical Transactions of the Royal Society B: Biological Sciences, Journal of Experimental Zoology-Part A, Ecography, Oikos, Oecologia, Evolutionary Ecology, Ecological Entomology, Current Research in Insect Science, Ethology, Journal of Herpetology, Écoscience, International Journal of Odonatology, Amphibia-Reptillia, Insect Science, Ecosphere, Ecology & Evolution, BMC Ecology and Evolution, Royal Society Open Science, PeerJ, PLoS One

Ad Hoc Grant Referee

NSF DEB: Population and Community Cluster