



JENNIFER M. COCCIARDI

NSF Postdoctoral Fellow

Department of Biology

University of Mississippi

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RESEARCH INTERESTS

Evolutionary ecology • Ecophysiology • Conservation biology • Tropical ecology • Urban ecology

PROFESSIONAL APPOINTMENTS

NSF Postdoctoral Research Fellow in Biology

2024–present

Considering evolutionary responses to temperature variability when predicting risk to climate change and disease in amphibians.

Sponsoring scientists: Dr Michel Ohmer (University Mississippi), Dr Mark Wilber (University of Tennessee)

Maternity leave: Jul–Oct 2024

Postdoctoral Researcher: Department of Biology

2023

University of Mississippi

Resilience Institute Bridging Biological Training and Research (RIBBiTR)

Advisor: Dr Michel Ohmer

Postdoctoral Fellow: Department of Earth and Planetary Sciences

2022

Johns Hopkins University

Advisor: Dr Meghan Avolio

EDUCATION

Doctor of Philosophy (PhD)

2021

James Cook University, College of Science and Engineering, Townsville, QLD

Thesis Title: Adaptation under climate change.

Advisors: Dr Megan Higbie, Dr Conrad J. Hoskin

Bachelor of Arts (BA): Environmental Studies, with University Honors

2012

New York University, College of Arts and Sciences, New York, New York

Minor: Environmental Biology

FELLOWSHIPS

2024–2026

Postdoctoral Research Fellowship in Biology

\$240,000 USD

National Science Foundation: competitive training and research scholarship for early career researchers.

2016–2020

Postgraduate Research Scholarship

\$52,000 USD/yr (\$208,000 total)

James Cook University: competitive scholarship recognizing academic excellence and research promise, for living stipend and tuition.

2019

Graduate Education Scholarship

\$13,000 USD

American Australian Association: competitive fellowship recognizing innovative research and the next generation of young leaders, for living stipend.

RESEARCH GRANTS AND AWARDS

2025

Scientific Meeting Grant, The Company of Biologists

£1000 GBP

To assist speakers in attending our symposium at the International Congress of Conservation Biology: “Diverse Perspectives in Conservation: Uniting Physiology, Innovative Modelling, and Transdisciplinary Approaches.”

2023

SEC Emerging Scholar Postdoctoral Fellow

\$4500 USD

Competitive award intended to retain academic talent at universities within the Southeastern Conference, provides professional development and networking opportunities.

2018, 2019

Competitive Funding Grant and Travel Scheme, James Cook University

\$3000 AUD

To support doctoral research.

2018

Student Research Award, Wet Tropics Management Authority

\$2250 AUD

Competitive award to support postgraduate research in the Wet Tropics World Heritage Area that is then used to directly inform conservation management of the World Heritage site.

2017

Wiley Blackwell Fundamental Ecology Award, Ecological Society of Australia

\$5000 AUD

	Competitive award to support exceptional postgraduate research in the field of fundamental ecology and that advances the science of ecology.	
2017	Graduate Student Research Award , American Society of Naturalists	<i>\$2000 USD</i>
	Competitive award to support research by student members that advances the conceptual unification of ecology, evolution, or behavior.	
2012	Founders Day Award , New York University.	
	University Honors for undergraduates with greater than a 3.50 GPA.	
2012	First Place in Dean's Undergraduate Research Conference, New York University	
	Award for best presentation at the Undergraduate Research Conference.	
2008–2012	Honors Scholar , New York University.	
2011	NSF Research Experience for Undergraduates	<i>\$4600 USD</i>
	Montclair State University, Forest Lakes Ecology.	
	Living stipend plus housing, meals, and travel to participate in a research project.	
2009–2010	Dean's Circle Award , Sophomore Honors Society, New York University	<i>\$4500 USD</i>
	Year-long honors seminar, award included an all-expenses-paid <i>research</i> trip to Berlin, Germany.	

PUBLICATIONS

Peer-reviewed publications:

Moreno-García P, Savage A, Salgado AL, Tartaglia ES, **Cocciardi JM**, Aronson M, Jarzyna MA, Alberti M, Li D. 2025. The effects of urbanization on species interactions. *Nature Cities*. doi: 10.1038/s44284-025-00288-w.

Carlen EJ, Caizeragues AE, Jagiello Z, Kuzyo H, Munshi-South J, Alberti M, Angeletto F, Bonilla S, Booth W, Charmantier A, **Cocciardi JM**, Cook EM, Gotando KM, Govaert L, Johnson LE, Li D, Malesis AN, Martin E, Marzluff JM, Mazurek M, Miles LS, ... Szulkin M. 2025. Legacy effects of religion, politics, and war on urban evolutionary biology. *Nature Cities*. doi: 10.1038/s44284-025-00249-3.

- *Popular science article*: Carlen E, Angeletto F, Bonilla-Bedoya S, **Cocciardi JM**, ... Johnson LE. "Religião, Política e Guerras na Evolução de Espécies Urbanas." *O Povo* (Brazilian Newspaper). Oct 2025.
- *Media coverage*: Featured in Los Angeles Times, "How California culture influenced the evolution of wild animals in L.A."

Cocciardi JM and Ohmer MEBO. 2024. Drivers of intraspecific thermal trait variation and their importance for resilience to global change in amphibians. *Integrative and Comparative Biology*. doi: 10.1093/icb/icae132.

Cocciardi JM, Hoffman AM, Waananen A, Des Marais DL, Moeller D, Gamba D, Alvarado-Serrano D, Boehm E, Kottler E, Bradbury G, Branch H, Borokini I, Cavender-Bares J, Lau J, Anderson J, Jaros J, Toll K, Whitney K, Bolin L, Brudvig L, Ungerer M, Vahsen M, ... Avolio ML. 2024. The value of long-term ecological research for evolutionary insights. *Nature Ecology and Evolution* 8: 1584–1592. doi: 10.1038/s41559-024-02464-y.

Cocciardi JM, Hoskin CJ, Morris W, Warburton R, Edwards L, and Higgle M. 2019. Adjustable temperature array for characterizing ecological and evolutionary effects on thermal physiology. *Methods in Ecology and Evolution* 10: 8, 1339–1346. doi: 10.1111/2041-210X.13236.

In review/revision:

Cocciardi JM, Hoskin CJ, and Higgle M. Testing the thermal coadaptation hypothesis: linking oviposition temperature preference to fitness in a generalist and specialist *Drosophila* species. *In revision for Ecosphere*.

Alberti M, Grimm NB, Palkovacs EP, Urban MC, Verrelli BC, Anderson P, Carlen EJ, **Cocciardi JM**, Cook EM, Fortim MJ, Gotando KM, Hobbs S, Johnson MTJ, Malesis AN, Miles LS, Palacios R, Phifer-Rixey M, Salazar-Valenzuela D, Salazar C, ... Zhou Y. Integrating Evolution into Nature-Based Solutions. *In revision for Science*.

Hoffman AM, **Cocciardi JM**, Manna P, Alvarado-Serrano DF, ... Avolio ML. 2025. Cosmopolitan plants lack consistent population genetic patterns across cities. *In review for Molecular Ecology*.

Preprints:

Cocciardi JM, O'Brien E, Hoskin CJ, Stoetzel H, and Higgle M. 2021. The predictive potential of key adaptation parameters and proxy fitness traits between benign and stressful thermal environments. *bioRxiv*. doi: 2021.04.29.441345. *In prep for Journal of Evolutionary Biology*.

In preparation: (manuscripts available upon request)

Cocciardi JM, Hoskin CJ, O'Brien E, and Higgle M. Surviving a heatwave does not future-proof populations for the next heatwave. *In prep for Evolutionary Applications*.

Cocciardi JM, Hoskin CJ, and Higgle M. Can interspecific competition drive rapid evolution of the thermal niche? A test using experimental evolution. *In prep for Proceedings of the National Academy of Sciences*.

Cocciardi JM, Stiles R, Bushell J, Minier D, Sammons S, Reinert L, Rollins-Smith L, Smith T, Lindauer A, Jenkinson T, Ohmer MEBO. Previous exposure to a fungal pathogen and its effect on thermal preference and survival in an endangered frog species. *In prep for Conservation Physiology*.

Moorman K*, Hoffman H*, Koltz A*, **Cocciardi JM**, and Ohmer MEBO. Effects of Warming Events on the Critical Thermal Maximum of Southern Cricket Frogs (*Acrida Gryllus*). *In prep for Conservation Physiology*.

Other publications:

Cocciardi JM. 2025. Tranquillized but at risk: the conservation cost of rhino capture. *Conservation Physiology* 13(1): coaf053. doi: 10.1093/conphys/coaf053.

*Undergraduate mentees

TEACHING

Spring 2025	BISC 568: Infectious Disease Ecology (led two class sessions with group discussions) University of Mississippi, Department of Biology, Oxford, MS
Fall 2024	BISC 580: Conservation Physiology (lecture) University of Mississippi, Department of Biology, Oxford, MS
Fall 2023	BISC 580: Conservation Physiology (lecture and led two class sessions with group discussions) University of Mississippi, Department of Biology, Oxford, MS
Spring 2024	BISC 330: Introductory Physiology (three lectures) University of Mississippi, Department of Biology, Oxford, MS
Spring 2022	Johns Hopkins Teaching Institute, The Teaching Academy
Spring 2017	BZ 3745/5740: Wildlife ecology and management (teaching and grading assistant) James Cook University, College of Science and Engineering, Townsville, QLD

RESEARCH MENTORING EXPERIENCE

Undergraduate students:

Current	Marina Hall, Lewis Knotts, Hailey Smith (University of Mississippi)—advisor for CURE project. <i>Project title:</i> “Validating thermal preference arenas for amphibians in the field.” Manuscript in prep to submit to <i>Journal of Thermal Biology</i>.
2025–current	Anna Kang (University of Mississippi)—advisor for undergraduate Minor Project and Seminar. <i>Project title:</i> “Investigating the impact of thermal microhabitats on disease dynamics.” Now a graduate student at Arizona State University, and continuing work on this project.
2025	Jeanette Bantugan (University of Mississippi)—advisor for undergraduate Minor Project and Seminar. <i>Project title:</i> “Uncovering microhabitat variability for vulnerable amphibians using FLIR photos.”
2024–2025	Audrey Koltz (University of Mississippi)—advisor for undergraduate Honor’s thesis. <i>Project title:</i> “Assisted reproductive technologies for amphibian conservation.” University of Mississippi STAMPS Impact Prize Recipient 2024, \$4000 USD. Award for Excellent Oral Presentation in Ecology and Evolution at the West Coast Biological Sciences Undergraduate Research Conference.
2024–2025	Savannah Hicks (University of Mississippi)—advisor for undergraduate Honor’s thesis. <i>Project title:</i> “Comparing amphibian thermal performance curves: does the model change the result?”
2024–2025	David Phillips (University of Mississippi)—advisor for undergraduate Honor’s thesis. <i>Project title:</i> “Designing an optimal thermal preference arena for juvenile frogs.”
2024–2025	Eleanor Briggs (University of Mississippi)—advisor for undergraduate Honor’s thesis. <i>Project title:</i> “Designing a rectangular thermal preference arena for climbing frogs.”
2024	Sadie Shulz (University of Mississippi)—advisor for undergraduate Minor Project and Seminar. <i>Project title:</i> “Uncovering microhabitat variability for vulnerable amphibians using FLIR photos.”
2023	Hailey Hoffman, Audrey Koltz, Kat Moorman (University of Mississippi)—advisor for CURE Project. <i>Project title:</i> “The effects of heatwaves on the thermal physiology of amphibians.” Manuscript in prep to submit to <i>Conservation Physiology</i>.
2018–2019	Henry Stoetzel (James Cook University)—advisor for undergraduate Minor Project and Seminar. <i>Project title:</i> “Effect of environmental variance on heritability of fitness traits.” Now a graduate student at the University of Queensland while also working at Conservation Partners Australia.
2016–2017	Breanne Johnson (James Cook University)—advisor for undergraduate Minor Project and Seminar. <i>Project title:</i> “Intraspecific competition stabilizes niche in experimental <i>Drosophila</i> populations.”

INVITED PRESENTATIONS

Sept 2025 “Is there a ‘silver-lining’ to extreme events?” Conservation Physiology course lecture series. University of Mississippi, MS, USA.

Feb 2025 “The effects of climate change and disease in endangered frog species.” Disease Ecology course lecture series. University of Mississippi, MS, USA.

Nov 2024 “How are the dual stressors of climate change and disease affecting amphibians?” Disease Ecology course lecture series. Skidmore College, NY, USA.

Sept 2023 “It’s getting hot in here – can evolutionary adaptation help?” Conservation Physiology course lecture series. University of Mississippi, MS, USA.

Jun 2023 “Future Proofing Frogs.” Lunch and Learn Seminar. Oakland Zoo, Oakland, CA. USA.

Nov 2018 “Do heatwaves cause maladaptation? A case study using rainforest *Drosophila*.” 2017 Wiley Blackwell Fundamental Ecology Award Speaker. Conference of the Ecological Society of Australia. Brisbane, QLD. Australia.

CONFERENCES AND WORKING GROUPS

Leadership

Jun 2025 Co-organized a symposium at the International Congress for Conservation Biology: “Diverse Perspectives in Conservation: Uniting Physiology, Innovative Modelling, and Transdisciplinary Approaches.” Brisbane, Australia.

Sept 2022 Co-organized workshop at the Long-term Ecological Research Network’s All-Scientist meeting: ‘Integrating evolutionary processes into the LTER framework’. Asilomar, CA. USA.

May 2022 Organized and co-led NSF-funded, week-long working group focused on exploring the role of evolutionary processes at Long-Term Ecological Research Sites (LTERs). Sevilleta Long-term Ecological Research Site, New Mexico. USA.

Working Groups, Collaborative Institutions, and Workshops

Oct 2024 **Invited** participant in three-day Research Coordination Network and working group on Urban Ecology and Evolutionary Biology. All expenses covered (travel, food, and lodging). University of Washington, Seattle, WA. USA.

Jan 2024 **Invited** participant in three-day working group on Urban Ecology and Evolutionary Biology. Virtual.

Nov 2023 **Invited** participant in three-day working group on Urban Genomics. All expenses covered (travel, food, and lodging). Johns Hopkins University, Baltimore, MD. USA.

Oct 2023 SEC Emerging Scholars Career Preparation Workshop. All expenses covered (travel, food, and lodging). University of Arkansas, AK. USA

Jul 2023 Genetic Analyses using ASReml-R, VSNI. Charlotte, NC. USA.

Aug 2022 **Invited** participant in week-long working group in Urban Ecology and Evolutionary Biology. All expenses covered (travel, food, and lodging). Sevilleta Long-term Ecological Research Site, New Mexico. USA.

Nov 2015 Mechanistic Models of Species’ Distributions, Prof. Michael Kearney. Cairns, QLD. Australia.

Member of: Resilience Institute Bridging Biological Training and Research (RIBBiTR) (2022–current), Urban Eco-Evo Network (2024–current), Thermal Ecology Alliance (current)

Select Conference Presentations

Cocciardi JM, Stiles R, Bushell J, Minier D, Sammons S, Reinert L, Rollins-Smith L, Smith T, Lindauer A, Jenkinson T, Ohmer MEBO. 2025. Effects of immune priming on temperature preference and survival in an endangered frog species.” International Congress on Conservation Biology. Brisbane, Australia.

Ohmer MEB, Zegar J, Anaya L, **Cocciardi JM**, Diele-Viegas L. 2025. Leveraging host physiology to understand the impact of a changing climate on amphibian resilience to disease. International Congress on Conservation Biology. Brisbane, Australia.

Koltz A*, **Cocciardi JM**, Ohmer MEB. 2025. Artificial reproductive technologies to improve amphibian conservation. 2025 West Coast Biological Sciences Undergraduate Research Conference. San Marcos, CA.

Koltz A*, **Cocciardi JM**, Ohmer MEB. 2024. Artificial reproductive technologies to improve amphibian conservation. Amphibian Disease Meeting, Nashville, TN.

Cocciardi JM, Hoskin C, Higgle M. Novel competition causes rapid adaptation of the thermal niche. 2024 Department of Biology Research mixer, University of Mississippi, Oxford, MS. USA.

Cocciardi JM, Stiles R, Bushell J, Minier D, Sammons S, Reinert L, Rollins-Smith L, Smith T, Lindauer A, Jenkinson T, Ohmer MEBO. 2024. Previous exposure to a fungal pathogen and its effect on thermal preference and survival in an endangered frog species. National Science Foundation Biological Integration Institute Meeting. Washington D.C., USA.

Cocciardi JM, Hoskin C, Higgle M. 2022. Novel competition causes rapid adaptation of the thermal niche". Evolution and Long-term Ecology Working Group. Sevilleta, New Mexico, USA.

Cocciardi JM, Hoskin C, O'Brien E, Higgle M. 2019. Does surviving heatwaves future-proof populations? Evolution Conference. Providence, Rhode Island, USA.

Cocciardi JM, Hoskin C, Higgle M. 2018. What are the fundamental and preference niches of a rainforest generalist versus specialist? Second Joint Conference on Evolutionary Biology. Montpellier, France.

Finocchiaro M, Bologna P, Wu M, Evans S, **Cocciardi JM**. 2012. Potential for Eurasian milfoil (*Myriophyllum spicatum*) to invade New Jersey's estuaries. 57th New Jersey Academy of Science Meeting, Seton Hall University, South Orange, NJ.

Cocciardi JM, Finocchiaro M, Evan S, Wu M, Bologna P. 2012. The effects of non-native species introduction on benthic macroinvertebrate communities. 57th New Jersey Academy of Science Meeting, Seton Hall University, South Orange, NJ.

Cocciardi JM, Finocchiaro M, Evan S, Wu M, Bologna P. 2012. The Effects of Salinity Variance on the Invasive Species, Eurasian Watermilfoil (*Myriophyllum spicatum*)". Deans Undergraduate Research Conference. New York University. New York, New York, USA.

Finocchiaro M, Bologna P, Wu M, Evans S, **Cocciardi JM**. 2012. Potential for Eurasian milfoil (*Myriophyllum spicatum*) to invade New Jersey's estuaries. 41st Benthic Ecology Meeting, Norfolk, VI.

Finocchiaro M, Evans S, **Cocciardi JM**, Bologna P, Wu M. 2011. Effects of Eurasian Water Milfoil (*Myriophyllum spicatum*) on Benthic Macroinvertebrate Communities. 44th Annual Fall Conference of the Metropolitan Association of College and University Biologists, Seton Hall University, South Orange, NJ.

*Undergraduate presenter

PROFESSIONAL SERVICE

2023–current Program Associate and Organizer for ARISE at the University of Mississippi (A Research Immersive STEM Experience): duties include organizing and conducting interviews, placement of participants with advisors, pre-program communication, daily and weekly communication throughout the program, organizing field trips and events, etc.

2025 Co-organized Symposium at the International Congress for Conservation Biology, Brisbane, Australia.

2022 Organized and co-led working group on evolutionary research at Long-Term Ecological Research Sites (LTERs). Sevilleta Long-term Ecological Research Site, New Mexico. USA.

- **Manuscript reviewer** for *Austral Ecology*, *Biological Conservation*, *Functional Ecology*, *Frontiers in Climate*, *Journal of Animal Ecology*, *Methods in Ecology and Evolution*
- **Scholarship/grant reviewer** for American Australian Association (2020–current), Smith Fellows Conservation Research Fellowship Program (2025)
- **Member of:** American Australian Association (2019–2021) • American Society of Naturalists (2017–2019, 2022, 2024, 2025) • Ecological Society of America (2011–2013) • Ecological Society of Australia (2016–2020) • Society for Conservation Biology (2025) • Society for the Study of Evolution (2017–2020, 2023–current)

OUTREACH EDUCATION

2025 ARISE at the University of Mississippi–Co-led a field excursion to the University of Mississippi Field Station, giving ARISE participants a tour and hands-on field experience.

2025 University of Mississippi–Spoke with middle school students about research in herpetology and ecology.

2023–current ARISE at the University of Mississippi–Support and engage with ARISE participants to ensure proper placement and engagement with program events and advisors.

2016–2019 Community Day, James Cook University–Organized and delivered interactive presentations on tropical ecology to elementary students.

2016–2019 Community Day, James Cook University–Organized and delivered interactive presentations on tropical ecology to high school students.

2014 Jamaica Bay Terrapin Research Project, Hofstra University, NY–Assisted with monitoring populations of *Malaclemys terrapin*, a project led by Dr Russell Burke.

2009–2011	American Museum of Natural History, Live Exhibits Department, New York, NY—Delivered educational talks to elementary and middle school students in the Butterfly House.
2009–2011	New York Aquarium, Coney Island, NY—Maintained and cared for the sea mammals in the Sea Cliffs group.
2007–2008	Appalachian Trail Conservancy, Mid-Atlantic Regional Office, Boiling Springs, PA, US National Park Service—Managed and inspected trails in the Mid-Atlantic Region and to, trained and instructed hikers and volunteers on Leave-No-Trace Standards.

RELEVANT SKILLS

Coding programs and languages: C/C++ (for use with Arduino), R/R Studio, Unix shell (Bash), Github for storage and reproducibility

- Code and scripts available on GitHub: <https://github.com/Jennycocciardi>

Experimental analysis: ArcGIS, Arduino, ImageJ, R and R Studio, Stacks, FLIR cameras and thermal studio

Field and Laboratory skills: amphibian husbandry and thermal physiology assays, amphibian field surveys, *Drosophila* husbandry, field lead experience in tropical and temperate ecosystems, morphology analysis, quantitative genetic experimental design/analysis

Scientific Illustration: Adobe Illustrator, Affinity Designer, BioRender, Inkscape

Statistical methods: ASReml-R for ‘animal models’, mixed modeling, multivariate statistics, non-linear least square modeling, quantitative genetic modeling

OTHER PROFESSIONAL APPOINTMENTS

2016–2018	<i>Drosophila</i> laboratory research technician, James Cook University, Townsville, QLD, Australia.
2015	Vertebrate laboratory research technician, James Cook University, Townsville, QLD, Australia.
2012–2014	Ecological Scientist II, Langan Engineering and Environmental Services, Inc. Philadelphia, PA.
2011	Research technician, WildMetro Environmental Organization Intern, New York, NY.
2009	Ecological laboratory technician, PA Department of Environmental Protection Laboratory, Harrisburg, PA.
