

Megan Barkdull

Department of Ecology and Evolutionary Biology, Cornell University

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Education

Ph.D Student, Department of Ecology and Evolutionary Biology

Advisor: Dr. Corrie Moreau

Bachelor of Arts in Biology

ADVISOR: DR. EMILY SAARINEN

· Honors Thesis Topic: Population Genetics of the Threatened Florida Duskywing Skipper

Cornell University August 2019-May 2025 New College of Florida August 2014–May 2018

Research_

Post-baccalaureate Intern

Cornell University

September 2018-August 2019

ZAMUDIO LAB

· Conducted conservation genetics research on a number of reptile and amphibian species.

- Responsible for assisting all lab members with wet lab work (DNA extractions, microsatellite sequencing, Sanger sequencing, MiSeq).
- Collaborated with Dr. Fábio de Sá to describe the genetic mating system of the Brazilian frog Cycloramphus boraceiensis (data in prep for publication).

Hawkmoth Sensory Behavior Volunteer

Cornell University

RAGUSO LAB

September 2018-December 2018

- Participated in weekly hawkmoth colony care tasks (feeding, plant care, pupae counts etc.).
- · Ran experiments testing the role of floral humidity in hawkmoth feeding choice.

Birdsong Evolution, Research Assistant

Cornell Lab of Ornithology

DRS. ARAYA-SALAS AND ODOM

May 2018-May 2019

- Assisted in coding birdsong spectrograms for downstream data analysis.
- Created analysis protocol and generate graphics for future researchers on the project.

Florida Duskywing Genetics Project, Research Assistant

New College of Florida

SAARINEN LAB

- August 2017-May 2018
- · Carried out a population genetics analysis of the threatened Florida Duskywing skipper butterfly to inform conservation policy.
- Performed next-generation sequencing in order to develop novel microsatellite markers
- · Results in prep for publication.

American Museum of Natural

History

SIDDALL LAB May 2017-August 2017

- · Used genetic techniques (Sanger sequencing etc.) to identify the hosts of terrestrial bloodfeeding leeches.
- Presented results at 2017 AMNH REU Symposium; manuscript published in PLoS One.
- · Conducted fieldwork to collect invertebrate (leeches, crayfish) for related lab projects.

Dakota Skipper Wolbachia Status, Research Assistant

NSF Research Experiences for Undergraduates Intern

New College of Florida

SAARINEN LAB

January 2017–May 2017

- · Conducted DNA extractions and PCR amplifications of Wolbachia pathogen genes from the endangered Dakota Skipper butterfly to identify pathogen strains.
- · Performed significant PCR troubleshooting of genes which repeatedly failed to amplify
- Prepared a poster on the findings of the project; presented at a meeting of at the Imperiled Butterfly Working Group.

Teaching _____

Introduction to Evolution and Diversity Teaching Assistant

Cornell University January 2020–May 2020

BIOEE1780

- · Taught three weekly discussion/lab sections.
- Assisted with course transition to an online format due to COVID-19.

AUGUST 2020

MEGAN BARKDULL · CURRICULUM VITAE

Comparative Physiology Teaching Assistant

· Taught three weekly discussion/lab sections, leading hands-on investigations of physiological concepts covered in lectures.

· Created extensive, novel course review materials; available on my GitHub.

Foundations of Biology Teaching Assistant

BIOL2100

BIOG1440

· Led review sessions prior to tests and guizzes.

• Met individually with students to address performance questions.

Cellular Biology Teaching Assistant

BIOL3500

· Led content-delivery and problem-solving review sessions once per week.

• Assisted in exam grading and clerical tasks.

New College of Florida August 2016-December 2016

Cornell University

August 2019-December 2020

New College of Florida

August 2017-December 2017

Publications ____

Published:

· Siddall, M. E., Barkdull, M., Tessler, M., Brugler, M. R., Borda, E., & Hekkala, E. (2019). Ideating iDNA: Lessons and limitations from leeches in legacy collections. PloS one, 14(2), e0212226.

In press:

Williams, K., Barkdull, M., Fahmy, M., Hekkala, E., Siddall, M.E., Kvist, S. (In press). Caught red handed: iDNA points to wild source of CITES contraband medicinal leeches". European Journal of Wildlife Research.

Talks___

Lightning talks:

Barkdull, M. and Moreau, C. (2020). Formicidae caste determination: single cell and functional genomic techniques. Social Insects in the Northeast Region meeting, Brooklyn, NY. **Postponed due to COVID19.

Posters:

- Markee, A.N., Saarinen, E. V., Barkdull, M. (2019). Conservation genetics of the Florida duskywing skipper (Ephyriades brunnea): a multi-population assessment of a rare South Florida butterfly. Entomological Society of America meeting, St. Louis, MO.
- Ash, M., Barkdull, M., Elmir, G. (2017). Are endangered Dakota Skipper populations infected with Wolbachia? Imperiled Butterflies Working Group meeting, Miami, FL.

Awards

Book Award for Best First-Year Symposium Presentation

December 2019-NA

Service

Graduate Student Association Co-President

Cornell University

DEPT. OF ECOLOGY & EVOLUTIONARY BIOLOGY

July 2020-August 2022

EvoDay Planning Committee * POSTPONED TO SPRING 2021 DUE TO COVID19 Cornell University

Spring 2020-NA

• Identify and invite speakers for a day-long symposium on the theme of "Evolution in Deep Time". **Department Seminar Series Committee**

DEPT. OF ECOLOGY & EVOLUTIONARY BIOLOGY

Cornell University

August 2019-present

- This committee plans and coordinates the department's weekly seminar series
- · Responsible for soliciting speaker nominations, constructing schedule of speakers, and assisting host labs with managing their speaker visits.
- · While on this committee, I initiated a push to increase the diversity of our invited speakers, based on the best practices identified by Hagan et al. (2020).

Outreach

Cornell Insectapalooza

Cornell University

DEPT. OF ENTOMOLOGY

October 2019-NA

· Manned a table on ant diversity and discussed all things ant with members of the public, including young children, teens and adults.

