

Anthony A. Snead

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EDUCATION

Ph.D. Biology

Fall 2018 - Present

University of Alabama, Tuscaloosa, AL

Dissertation: Integrative Approaches to Estimate Abundance and Illuminate Factors Governing Population Connectivity in the mangrove rivulus fish, *Kryptolebias marmoratus*

Committee Members: Ryan L. Earley, Julia Cherry, William Ellis, Paige Ferguson, Jeff Lozier

GPA: 4.0

B.S. Environmental Biology

Fall 2016 - Summer 2018

University of South Florida

GPA: 3.75

PUBLICATIONS

Peer-Reviewed

- X. Snead AA & Earley RL (202X). Dispersal in New World Mangrove Forests: Diverse Strategies and Limitations Imposed by History and the Matrix Between Patches. Manuscript draft available – anticipated submission date, June 2022.
- X. Snead AA, Marson K, Earley RL (202X). Disentangling the Impact of Biotic and Abiotic Variables on Species Abundance within the Intertidal. Manuscript draft available – anticipated submission date, May 2022.
- X. Snead AA, Quackenbush CR, Trojahn S, McDonald A, Lins L, Cornelius C, Adams PE, Ma D, Haag E, Silvestre F, Kanamori A, Earley RL, Kelley JL (202X) Plasticity in Gene Expression in Response to Embryonic Environment. Manuscript draft available – anticipated submission date, May 2022.
- X. Snead AA & Alda F (202X). Time Series Sequences for Evolutionary Inferences. *Integrative & Comparative Biology (Special Issue on Temporal Genomics)*, I Manuscript draft available – anticipated submission date, April 2022
- X. Snead AA & Clark R (202X). Temporal ‘Omics: Spanning the Biological Hierarchy. *Integrative & Comparative Biology (Special Issue on Temporal Genomics)*. Manuscript draft available – anticipated submission date, April 2022.
2. Snead AA & Earley RL (2022). Predicting the in-Between: Present and future habitat suitability of an intertidal euryhaline fish. *Ecological Informatics* 68:101523.
1. Davidson J, Summerfelt S, Espmark AMO, Mota V, Marancik D, Earley RL, Snead AA, Good C (2021). Effects of ozone on post-smolt Atlantic salmon (*Salmo salar*) performance, health, and maturation in freshwater recirculation aquaculture systems. *Aquaculture* 533:736208.

Special Issues

1. Organizer/Guest Associate Editor, Integrative & Comparative Biology, Summer 2022. Special issue on “Temporal Genomics.”

GRANTS AND FELLOWSHIPS

(\$91,987.50 total)

9. University of Alabama Aquatic Biology Enhancement Assistantship **\$54,538**
2022-2023 Academic Year
8. RCN for Evolution in Changing Seas 2020 Call for Working Groups **\$15762.50**
Implications of Methodology on Temporal Genomic Inferences
(One of Three Project Leads out of 9 Collaborators)

7. RCN for Evolution in Changing Seas <i>2020 Virtual Lab Meeting Training Program</i>	\$500
6. 25 th Summer Institute in Statistical Genetics Scholarship <i>Module 9, 14, & 17</i>	\$900
5. E.O. Wilson Biodiversity Fellowship Summer 2020 <i>Population Genetic and Environmental DNA Sampling in the Florida Keys</i>	\$6944
4. Bishop-Stackman Marine Science Endowed Scholarship <i>Environmental DNA Sampling in the Florida Keys</i>	\$500
3. Office of Research and Economic Development Small Grant Program <i>Validating a Non-Invasive Method for Estimating Abundance in Threatened or Cryptic Marine Fishes.</i>	\$5844
2. Sigma Xi Grants In Aid of Research <i>Escaping the Patch: The Role of Ocean Currents in Determining Population Connectivity in <i>Kryptolebias marmoratus</i>.</i>	\$1000
1. The College Academy of Research, Scholarship, and Creative Activity Grant <i>If You Can't See It, It Doesn't Exist. Or Does It? Validating a Technique to Estimate Abundance in a Vulnerable, Highly Enigmatic Marine Fish.</i>	\$5999

TALKS AND SEMINARS

<i>Organized</i>	2021
Temporal Genomics Lecture Series (Virtual) Funded by RCN-ECS	
<i>Invited</i>	
Stranded within the Intertidal: Species-specific Responses to Environmental Change Fresno State (Virtual; April 1 st , 2022)	2022
Crossing Disciplines: An Integrative Approach to Evolutionary Ecology Saint Leo University (Virtual; February 9 th , 2021)	2021

PRESENTATIONS

<i>Poster</i>	2021
Validating a non-invasive method for estimating abundance in threatened or cryptic marine fishes Ryan L. Earley & Anthony A. Snead University of Alabama Faculty Research Day	

WORKSHOPS ATTENDED

Statistical Methods Seminar Series <i>Integrated Step-Selection Analysis</i> <i>Multi-Species (Species Interactions) Occupancy Modeling</i> <i>Nimble</i> Ecological Forecasting Initiative & ESA Statistical Ecology Section	2022
High Performance Computing Cluster Workshop Series <i>Pytorch</i> <i>Miniconda</i> University of Alabama	2021
25 th Summer Institute in Statistical Genetics- Funded (\$900) <i>Module 9: Quantitative Genetics</i> <i>Module 14: Association mapping: GWAS and Sequencing Data</i> <i>Module 17: Computational Pipeline for WGS Data</i> University of Washington	2020

5th edition Population Genomics
Physalia

2020

Southeastern Computational School: eDNA and QIIME 2 Software Training
University of Chattanooga

2018

RESEARCH EXPERIENCE

Graduate Researcher

Fall 2018 - Present

The Earley Lab, University of Alabama

- Quantifies the impact of abiotic variables on levels of gene flow and divergence between populations of *Kryptolebias marmoratus*
- Investigates eDNA concentration's relation to density over time as a proxy for traditional measures of species abundance.
- Evaluates the abiotic and biotic factors which impacts occupancy and abundance in *Kryptolebias marmoratus* through ecological niche modeling and Bayesian hierarchical models.
- Identifies the genomic and epigenomic variants driving sexual plasticity while quantifying associated gene expression patterns.

Undergraduate Researcher

Fall 2016 - Summer 2018

Freshwater Ecology Lab, University of South Florida

- Surveyed and identified benthic invertebrates from ponds throughout the Tampa Bay area to assess urban pond health.
- Sampled, identified, and measured over 5,000 fish to assess the difference between urban pond types for direct application within urban planning.
- Assessed differences between pond types for both benthic invertebrate and littoral fish community composition and biodiversity.
- Completed geospatial analysis to derive pond characteristics from satellite imagery.

Undergraduate Researcher

Fall 2012 - Spring 2013

Saint Leo University, Saint Leo, FL

- Quantified mangrove forest health throughout Tampa Bay using quartile plots along the shores of Tampa Bay.
- Measured the abundance and distribution of galls located on red mangrove trees throughout Tampa Bay.
- Investigated the relationship between salinity and gall formation on red mangroves.
- Aided in artificial oyster reef experiments to quantify the abiotic factors affecting reef success.

Research Volunteer

Fall 2012 - Spring 2013

Mangrove Watch, Tampa, FL

- Conducted mangrove forest surveys throughout Tampa Bay.
- Employed video surveillance of shoreline habitat throughout Tampa Bay to assess mangrove forest health.
- Quantified mangrove forest health through individual tree tagging and measurements.
- Lead groups of volunteers in collected key data to serve as mangrove forest health baselines used in long-term monitoring programs.

TEACHING EXPERIENCE

University of Alabama

Instructor of Record

Fall 2018 - Present

- Biology II Laboratory
- Biology II Laboratory for Non-majors
- Introduction to Principles of Biology

*Instructor of Record indicates that the individual formatted, developed, and presented instructional material in compliance with department and course guidelines, while also being solely responsible for grading and course management.

Graduate Teaching Assistant

Spring 2021

- Research Seminars in Biology
- Biological Sciences Seminar

PROFESSIONAL MEMBERSHIPS

The Ecological Society of America	2022 - Present
The Society for Integrative and Comparative Biology (SICB)	2022 - Present
The Research Coordinate Network for Evolution in Changing Seas (RCN-ECS)	2020 - Present
The Society for the Study of Evolution (SSE)	2020 - Present
Sigma Xi	2020 - Present
The American Association for the Advancement of Science (AAAS)	2018 - Present
The Fisheries Society of the British Isles (FSBI)	2018 - Present
University of Alabama Biology Graduate Student Association (UA BGSA)	2018 - Present

PROFESSIONAL SERVICE

Internal

UA Biological Sciences Diversity, Equity, & Inclusion Committee	2021 – Present
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External

Co-Organizer, RCN for Evolution in Changing Seas, 2022 Coordinated Reading Group, Spring 2022. “Temporal Data and Evolutionary Change.”

Articles Reviewed for:

Ecological Processes (11/21)

Molecular Phylogenetics and Evolution (4/22)

OUTREACH

Denver Metro Regional Science & Engineering Fair Volunteer Judge	Spring 2022
Meet a Bama Biologist Scientific Volunteer	Spring 2021 - Present
UA Undergraduate Research & Creative Activity Conference Volunteer Judge	Spring 2021, 2022
UA STEM Showcase Volunteer Judge	Spring 2021
Letters to a Pre-Scientist Scientific Volunteer	Fall 2020 - Present
UA SafeZone Ally/Trainer	Fall 2019 - Present
The University of Alabama’s Night at the Museum Volunteer Biology Instructor	Spring 2019
Skype a Scientist Scientific Volunteer	Spring 2018 - Present

REFERENCES

Dr. Ryan Earley Box 870344 300 Hackberry Lane Tuscaloosa, AL 35487 (559) 451 - 6800 rlearley@ua.edu	Dr. Thomas Crisman SCA 108 4202 E Fowler Ave Tampa, FL 33620 (813) 974 - 5134 tcrisman@usf.edu	Dr. William Ellis MC 2188 33701 State Rd 52 St. Leo, FL 33574 (727) 480 - 5472 william.ellis04@saintleo.edu	Dr. Larry Braue ALN 130 4202 E Fowler Ave Tampa, FL 33620 (813) 974 - 2291 lbraue@usf.edu
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