Zachery D. Zbinden

Science and Engineering Hall - 850 W. Dickson St., Room 601, Fayetteville, AR 72701 zdzbinde@uark.edu ● (412) 491-5309

EDUCATION

Ph.D., Biology 2022 (expected)

University of Arkansas, Fayetteville, AR

Dissertation title: "Comparative Methods for Study of Ecology and Evolution of Fish Across a Riverscape" Committee: Adam Siepielski, Jeremy Beaulieu, Michael Douglas, Marlis Douglas (Chair)

M.S., Biology 2016

University of Oklahoma, Norman, OK

Thesis title: "Beta Diversity of Stream Fish Communities: Partitioning Variation Between Abiotic and Spatial Factors" Committee: Caryn Vaugh, Edith Marsh-Matthews, William Matthews (Chair)

B.S., Ecology & Evolution

University of Pittsburgh, Pittsburgh, PA

RESEARCH APPOINTMENTS

Research Assistant White-tailed Deer in Arkansas: Genetic Connectivity & Chronic Wasting Disease 2019 - current

University of Arkansas, *P.I.s*: Marlis Douglas, Michael Douglas –*Arkansas Game and Fish Commission* Modelled the spread of a prion pathogen using landscape genetics and resistance surface analysis

Project Leader White River Fish Project 2017 - current

University of Arkansas, P.I.: Marlis Douglas, Michael Douglas

Collected and genotyped 3,500+ fish across numerous species from 75 locations across the White River Basin

Research Assistant Population Genetics of Prairie Chub 2016

University of Oklahoma, P.I.: Richard Broughton

Led field expeditions to collect Prairie Chub in the Red River, OK

Research Assistant Stream Ecology of Freshwater Mussel and Fish Community Interactions

Oklahoma Biological Survey, *P.I.s*: Caryn Vaughn, Keith Gido –*National Science Foundation*

Fish biologist for NSF-funded project examining relationship between fish and freshwater mussels

Project Leader Fish Survey of SE Oklahoma Drainages to determine distribution of SGCN species 2013 - 2016

2016

2013

2011 - 2013

University of Oklahoma, *P.I.s*: William Matthews, Edith Marsh-Matthews – *Oklahoma State Wildlife Grant* Fish collecting and environmental surveys at 160 locations across three river drainages

Research Assistant Distribution of the Arkansas River Shiner

Sam Noble Museum of Natural History, P.I.: Edith Marsh-Matthews – Great Plains Landscape Conservation Coop.

Scanning archive data and field notes for information regarding the distribution of Arkansas River Shiner

Research Assistant Various projects in ecotoxicology research

Pymatuning Laboratory of Ecology, P.I.: Rick Relyea

Sampled aquatic invertebrates and amphibians, and assisted with toxicology experiments

PEER-REVIEWED PUBLICATIONS

- 3.) **Zbinden, Z.D. 2020.** Riverscape frameworks for identifying non-random species associations and statistically deducing mechanisms using spatial and environmental data. In Review: *Freshwater Biology*.
- 2.) **Zbinden, Z.D. 2020**. Temporal dynamics of stream fish assemblages and the role of spatial scale in quantifying change. *Ecology and Evolution*, 10(2): 952-961. https://doi.org/10.1002/ece3.5954
- 1.) **Zbinden, Z.D.** and W.J. Matthews. **2017**. Beta diversity of stream fish assemblages: partitioning variation between environmental and spatial factors. *Freshwater Biology*, 62(8): 1460-1471. https://doi.org/10.1111/fwb.12960

OFFICIAL REPORTS

- 2.) Douglas, M.R., T.K. Chafin, Z.D. Zbinden, B.T. Martin, and M.E. Douglas. 2019. White-tailed deer in Arkansas: genetic connectivity and chronic wasting disease susceptibility. Arkansas Game and Fish Commission Official Report.
- 1.) Matthews, W.J., E. Marsh-Matthews, and Z.D. Zbinden. 2016. Survey of Clear Boggy, Muddy Boggy, Kiamichi and Little River drainages in Oklahoma to determine current distribution and status of fish species of greatest conservation need and potential change in fish communities. Oklahoma Department of Wildlife-State Wildlife Grant Official Report.

ORAL PRESENTATIONS

- 5.) Zbinden, Z.D., M.R. Douglas, T.K. Chafin, M.E. Douglas. 2020. A comparative population genetic approach for testing traits associated with variation in population connectivity across species in the White River Basin. –Southern Division American Fisheries Society, Little Rock, AR.
- 4.) Zbinden, Z.D., M.R. Douglas, T.K. Chafin, M.E. Douglas. 2019. Community genomics of stream fish: a framework for multispecies, comparative population genetics spanning the White River Basin. - American Fisheries Society, Reno, NV.
- 3.) Zbinden, Z.D., 2018. Micro- and macroevolutionary consequences of dispersal differential among species. –EEB Seminar, University of Arkansas, Fayetteville, AR.
- 2.) Zbinden, Z.D. and W.J. Matthews. 2017. Beta diversity of stream fish assemblages: partitioning variation between environmental and spatial factors. - Joint Meeting of Ichthyologists and Herpetologists, Austin, TX.
- 1.) Zbinden, Z.D., W.J. Matthews, and E. Marsh-Matthews. 2016. A comparison of fish community structure between Clear Boggy and Muddy Boggy Creeks. – Oklahoma Natural Resource Conference, Oklahoma City, Oklahoma.

POSTER PRESENTATIONS

- 3.) Zbinden, Z.D. 2019. Spatiotemporal dynamics of stream fish assemblages over four decades. American Fisheries Society, Reno, NV.
- 2.) Zbinden, Z.D. et al. 2018. DNA barcoding the Himalayan torrent ichthyofauna of Bhutan. –International Mahseer Conference, Paro, Bhutan
- 1.) Zbinden, Z.D., A. Geheber, W.J. Matthews, and E. Marsh-Matthews. 2015. A contemporary fish survey of the Muddy Boggy Drainage, southeast Oklahoma, USA. - Joint Meeting of Ichthyologists and Herpetologists, Reno, NV.

TEACHING EXPERIENCE

Conservation Genetics (Computer Lab Instructor) University of Arkansas 2020

Graduate and upper-level undergrad computer lab focused on application of genetic methods

Duties: Lectures, designing exercises

Global Change Biology (Recitation Leader) University of Arkansas 2017, 2018

Upper-level seminar with emphasis on debate and argumentative essay writing.

Duties: moderating discussion, writing workshops, essay critique and writing development.

Principles of Biology (Lab Instructor)

University of Arkansas

2016, 2017

Introductory laboratory course for non-majors.

Duties: lectures, monitoring lab activities, grading, exam design

Zoology (Lab Instructor)

University of Oklahoma

2016

Introduction to organisms and laboratory practice.

Duties: lectures, monitoring experimental design, grading, guiz design.

Ichthyology (Lab Instructor) Introduction to fish systematics, biology, and ecology.

Univ. Oklahoma/Univ. Arkansas

2015, 2019

Duties: curriculum design, lectures, monitoring lab activities, exam design, grading.

•	eaching Assistant) tistics for Biology majors. homework design, led comput	University of Oklahoma er lab activities.	2015
Second semeste	Diversity (Lab Instructor) er, Introductory Biology laborat monitoring lab activities, gradi	•	2014
Molecules, Cells and Physiology (Lab Instructor) First semester, Introductory Biology laboratory course. Duties: lectures, monitoring lab activities, grading.			2013, 2014
STUDENTS MENTORED)		
 Kevin Hollar, Honors Thesis: Demographic History of White River Stream Fish Mackenzie Reed, Honors Thesis: Population genetics of common Ozark minnows Mason Flurry, Undergraduate Intern 			2019 -current 2018 – current 2019
McKenna George, <i>Honors Thesis:</i> Phylogeography of Ozark darters			2017 - 2018
FELLOWSHIPS, GRANT	'S & AWARDS		
• Distinguished Doctoral Fellowship (\$88,000) Univ. Arkansas Graduate College 2016 - 2020			
• Jimmie Pigg Memorial	Outstanding Student Achiever	ment Award (\$275) Southern Div. American F	isheries Society 2020
Doctoral Student Travel Grant (\$1,000) Univ. Arkansas Graduate College			2019
Doctoral Student Travel Grant (\$1,000) Univ. Arkansas Graduate College			2018
• G.T. Johnson Memorial Scholarship in Biological Sciences (\$1,300) Univ. Arkansas, Dept. Biology			2017
Doctoral Student Travel Grant (\$1,000) Univ. Arkansas Graduate College			2017
• Teaching Excellence Award (\$500) Univ. Oklahoma, Dept. Biology			2016
• L.G. Hill Graduate Excellence Award (\$500) Univ. Oklahoma, Dept. Biology			2015
 L.G. Hill Graduate Excellence Award (\$500) Univ. Oklahoma, Dept. Biology 			2014
 HHMI Undergraduate Research Fellowship (\$5,000), Univ. of Pittsburgh, Dept Biology 			2012
PROFESSIONAL SERVI	CE & SYNERGISTIC ACTIVITE	S	
		, The American Society of Naturalists Gradua	te Council 2020
 Graduate Representative, Committee for Graduate Studies, Dept. of Biology, Univ. Arkansas 			2020
Peer-review: Southwest	stern Naturalist (1); PLOS ONE ((7); Journal of Biogeography (1)	2015- current
PROFESSIONAL SOCIE	TIES		
The American Society	of Naturalists		2020 – current
Society for the Study of Evolution			2020 - current
American Fisheries Society			2019 - current
American Society of Ichthyologists & Herpetologists			2013 - current
REFERENCES			
Dr. Marlis Douglas	Professor Bruker Professorsk	nip in Life Sciences Chair, Univ. Arkansas	mrd1@uark.edu
Dr. William Matthews	Professor Emeritus, Univ. Okl	•	wmatthews@ou.edu
 Dr. Michael Douglas 		in Global Change Biology, Univ. Arkansas	med1@uark.edu
 Dr. Michael Booglas Dr. Jeremy Beaulieu 	Assistant Professor, Univ. Ark	<u> </u>	imbeauli@uark.edu
 Dr. Adam Siepielski 	Associate Professor, Univ. Ark		amsiepie@uark.edu
z taa siepieiski	in the state of th		<u></u>