Curriculum Vitae Bryan Hernandez Juarez

11 August 2021

Department of Biology Gilbert Building, Rm 109 371 Jane Stanford Way Stanford University Stanford, CA 94305 Position: Sponsors: Email: Cell: NSF PostDoc O'Connell Lab Hadly Lab bhjuarez@stanford.edu (909) 733-3368

Education

2021	PhD	Ecology and Evolutionary Biology	Iowa State University
2015	MS	Ecology and Evolutionary Biology	University of Michigan, Ann Arbor
2013	BS	Zoology with Honors	University of California, Santa Barbara
2013	BS	Geological Sciences	University of California, Santa Barbara

Awards, Fellowships, Grants

22.	NSF Postdoctoral Research Fellowship			2021
21.	SICB Charlotte Mangum Student Support Prog. Travel Award			2020
20.	ISU EEOB Grad. Student Org. Travel Scholarship	\$	250	2019
19.	ISU EEOB Professional Development Grant	\$	500	2019
18.	ASIH Student Diversity and Inclusion Award	\$1	,000	2019
17.	Cal. Acad. Michele L. Aldrich Collections Research Grant	\$1	,458	2018
16.	ISU EEOB Dept. Travel Grant	\$	100	2018
15.	ISU Grad College Professional Advancement Grant	\$	200	2018
14.	SACNAS Best Grad. Student Oral Presentation in EEB			2017
13.	SACNAS Travel Award			2017
12.	Nantucket Phylogeny DevelopeR Bootcamp Travel Award			2016
11.	NSF Graduate Research Fellowship			2015
10.	ISU AGEP 5-year Fellowship			2015
9.	ISU EEB Dept. 1 st year Fellowship			2015
8.	Emerging Researchers National Conference NSF Travel Award			2014
7.	On To the Future GSA Travel Award (Paleontological Society)	\$	580	2014
6.	UM Museum of Zoology Ichthyology Grant	\$1	,037	2014
5.	UM Rackham Graduate Student Research Grant	\$1	,450	2014
4.	UM Rackham Graduate School Block Grant	\$1	,450	2014
3.	UCSB EEMB Dean Bazzi Memorial Award	\$	500	2013
2.	Undergraduate Diversity at Evolution NESCent Travel Award			2012
1.	UCSB Undergraduate Research and Creative Activities Grant	\$	750	2011

Publications

4.	Juarez, BH; Moen, DS; and Adams, DC. Macroevolutionary patterns of jumping
	dimorphism in anurans in relation to habitat use. Submitted. 2021. Journal of
	Evolutionary Biology.
3.	Juarez, BH and Adams, DC. Evolutionary allometry of sexual dimorphism of jumpin

- 3. **Juarez, BH** and Adams, DC. Evolutionary allometry of sexual dimorphism of jumping performance in anurans. Accepted. 2021. *Evolutionary Ecology*.
- 2. **Juarez, BH**; Moen, DS; and Adams, DC. 2020. A morphological method to approximate jumping performance in anurans for macroevolutionary studies. *Evolutionary Biology* 47:260-271.
- 1. **Juarez, BH**; Speiser, DL; and Oakley, TH. 2019. Macroevolution of ostracod eyes and body size along the ecogeographical gradient of ocean depth. *Evolution* 73(6): 1213-1225.

Publications–In prep.

- 2. **Juarez, BH** and Sallan, LC. The tempo and mode of ecomorphological evolution in Paleozoic lobe-finned fishes (Sarcopterygii).
- Zaharoff, AK; Juarez, BH; Rivera, AS; and Oakley, TH. Description and phylogenetic position of *Euphilomedes asinatante* (Ostracoda: Myodocopida: Philomedidae), a new marine species from Carribean coastal waters of Panama.

Professional Service & Broader Impacts

Peer Reviewer

4.	Biological Journal of the Linnean Society.	2021
3.	American Naturalist.	2021
2.	Amphibia-Reptilia.	2020
1.	PLoS ONE. Reviewer and Editorial Board Thank You. PLoS ONE 12:	
	e0174259. https://doi.org/10.1371/journal.pone.0174259	2016
Serv	ice	
13.	Panelist at Oregon State University PNW LSAMP Conference	2021
12.	Panelist at ISU SACNAS CV/Resume Workshop	2021
11.	Panelist at SICB Ask-an-Expert Booth	2021
10.	ISU EEB Graduate Student Organization President	2020-2021
9.	ISU SACNAS Secretary	2020-2021
8.	ISU EEB Graduate Student Organization Vice President	2019-2020
7.	ISU SACNAS Secretary	2019-2020
6.	ISU EEOB Facilities Committee Graduate Representative	2019-2020
5.	ISU EEB Program Curriculum Committee Graduate Representative	2018-2019
4.	ISU SACNAS Associate President	2018-2019
3.	ISU EEOB Dept. Seminar Committee Graduate Representative	2017-2018
2.	ISU SACNAS Social Media Coordinator	2015-2017

1.	Active recruitment for UM EEB Dept. at Evolution 2014	2014
Leade	rship	
11.	ISU SACNAS Graduate Interviews Workshop–Coordinator	2018
10.	ISU SACNAS Application Materials Workshop–Coordinator	2018
9.	ISU STEM Scholars Application Materials Workshop–Coordinator	2018
8.	ISU SACNAS Life as a Graduate Student Workshop–Coordinator	2017
7.	ISU EEB Diversity Reading Group–Coordinator	2015-2017
6.	ISU SACNAS Introduction to R Workshop–Coordinator	2016
5.	White Rock Conservancy BioBlitz–Herp Group Leader	2016
4.	White Rock Conservancy BioBlitz–Herp Group Leader	2015
3.	D(etroit)-Town Farm BioBlitz-Herp Group Leader	2015
2.	UM EEB Dept. Writing Group–Coordinator	2015
1.	UM EEB Save the Frogs Event–Coordinator	2015
Mento	orship	
4.	Mattie Gose. (Undergraduate Researcher). Adams Lab.	
	Project: Natural history of poorly known anurans (AmphibiaWeb)	2020-2021
3.	Andres Vargas. (Undergraduate Researcher). Adams Lab. Project:	
	Morphological data collection	2018-2020
2.	Abby Klahs. (Undergraduate Researcher). Adams Lab.	
	Project: Geographical presence data collection	2018
1.	Erika Suessmith. (Undergraduate Researcher). Adams Lab.	
	Project: Collecting stratigraphic data	2017

Teaching Experience

8.	ISU Intro Bio Lab	Lab Instructor	2021
7.	ISU Vert Bio Lab	Lab Instructor	2020
6.	ISU Vert Bio Lab	TA (Lab Development)	2020
5.	ISU Vert Bio Lab	Lab Instructor	2019
4.	ISU Intro Bio (Lecture Slides Design)	TA (Accessibility Focus)	2019
3.	UM Intro Bio Lab	Lab Instructor	2014
2.	UM Intro Bio Lab	Lab Instructor	2013
1.	UM Intro Bio Lab	Lab Instructor	2013

Conferences & Symposia

19. 18.	ISU EEB Recruitment Symposium ISU EEB Recruitment Symposium	Oral Oral	2021 2020
17.	Society for Integrative and Comparative Biology; Austin, Texas		
	Juarez, BH; Moen, DS; Adams, DC. Morphology predicts		
	Interspecific jumping performance in frogs.	Oral	2020
16.	Joint Meeting of Ichthyologists and Herpetologists; Snowbird, Utah		
	Juarez, BH; Moen, DS; Adams, DC. Morphology predicts		
	Interspecific jumping performance in frogs.	Oral	2019

15.	ISU EEB Recruitment Symposium	Oral	2019
14.	Society for Systematic Biologists; Columbus, OH		2018
13.	SACNAS; Salt Lake City, Utah		
	Juarez, BH; Moen, DS; Adams, DC. Morphology predicts		
	jumping performance in frogs.	Oral	2017
12.	Joint Meeting of Ichthyologists and Herpetologists; Austin, Texas		
	Juarez, BH; Moen, DS; Adams, DC. Morphology predicts		
	jumping performance in frogs.	Oral	2017
11.	ISU EEB Recruitment symposium	Oral	2017
10.	Society for Systematic Biologists; Ann Arbor, MI		2015
9.	Geobiology Symposium XXIII, University of Pennsylvania		2015
8.	Emerging Researchers National Conference; Washington D.C.		
	Juarez, B. H. and Sallan, L. C. The ecomorphological		
	evolution of lobe-finned fishes (Sarcopterygii) during the		
	Paleozoic.	Oral	2015
7.	Geological Society of America; Vancouver, Canada		
	Juarez, B. H. and Sallan, L. C. The ecomorphological		
	evolution of lobe-finned fishes (Sarcopterygii) during the		
	Paleozoic.	Oral	2014
6.	Evolution; Raleigh, North Carolina		
	Juarez, B. H. and Sallan, L. C. The ecomorphological evolution	_	
_	of lobe-finned fishes (Sarcopterygii) during the Paleozoic.	Poster	2014
5.	UCSB Undergraduate Research Colloquium		
	Juarez, B. H.; Speiser, D. L.; and Oakley, T. H. Eyes and the		
	deep ocean: The energy-dependent evolution of eye size	-	• • • •
	in cylindroleberidid ostracods.	Poster	2014
4.	Evolution; Ottawa, Canada		
	Juarez, B. H.; Zaharoff, A. K.; Rivera, A. S.;		
	and Oakley, T. H. Re-evolution of female eyes in		
	Euphilomedes asinatante (Ostracoda:Myodocopida:		
	Philomedidae), a new marine species from Caribbean		2012
2	coastal waters of Panama.	Poster	2012
3.	UCSB Undergraduate Research Colloquium		
	Juarez, B. H. ; Zaharoff, A. K.; Rivera, A.;		
	and Oakley, T. H. Re-evolution of female eyes in		
	Euphilomedes asinatante (Ostracoda:Myodocopida:		
	Philomedidae), a new marine species from Caribbean coastal waters of Panama.	Destan	2012
า		Poster	2012
2. 1.	CalPaleo; Riverside, California		2012 2011
1.	7 th European Ostracodologist's Meeting; Graz, Austria		2011

Invited and Contributed Lectures

6.	Ohio Wesleyan U Zool 331 Vertebrate Anatomy	Invited	2020
5.	Georgia Southern U Biomechanics Lab	Invited	2019
4.	ISU EEB LunchinatoRs	Contributed	2018
3.	ISU Amphibians and Reptiles Club	Invited	2017
2.	ISU Biol 256 Human Physio	Invited	2017
1.	ISU Biol 335 Prin Human and Anim Physio	Invited	2016

Professional Society Membership

2019-	Society for Integrative and Comparative Biology (SICB)
2017-	Society for Advancement of Chicanos/Hispanics and
	Native Americans in Science (SACNAS)
2017-	American Society of Ichthyologists and Herpetologists (ASIH)
2015-	Society for Systematic Biologists (SSB)
2014	Society for the Study of Evolution (SSE)
2014	Paleontological Society
2014	Geological Society of America (GSA)

Workshops Attended

2016	Nantucket Phylogeny DevelopeR Bootcamp
	Coordinated by A Wright, K Schliep, L Revell
	University of Massachusetts Boston's Nantucket Field Station
2015	Introduction to Geometric Morphometrics using R
	Coordinated by DC Adams, M Collyer, and A Kaliontzopoulou
	CIBIO, Vairão, Portugal
2015	SSB Historical Biogeography
	Coordinated by J Sukumaran
	University of Michigan, Ann Arbor
2015	SSB Bayesian Methods for Estimating Divergence Times
	Coordinated by TA Heath
	University of Michigan, Ann Arbor
2013-2015	Geometric Morphometrics
	Coordinated by ML Zelditch
	University of Michigan, Ann Arbor
2014	Writing Group Mentoring
	Coordinated by Sweetland Center for Writing
	University of Michigan, Ann Arbor
2014	Preparing Future Faculty
	Coordinated by UM Rackham Graduate School
	University of Michigan, Ann Arbor

References

Dean C. Adams, <i>PhD</i> (PhD advisor),	
Iowa State University, EEOB	dcadams@iastate.edu
Daniel S. Moen, <i>PhD</i> (Collaborator)	
Oklahoma State University, Integrative Biology	daniel.moen@okstate.edu
Todd H. Oakley, <i>PhD</i> (Undergraduate thesis advisor),	
University of California, Santa Barbara, EEMB	oakley@lifesci.ucsb.edu
·	•