

# ALISON R. DAVIS RABOSKY

Ecology and Evolutionary Biology and Museum of Zoology  
University of Michigan

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APPOINTMENTS	ASSISTANT PROFESSOR AND ASSISTANT CURATOR	2016-present
	Department of Ecology and Evolutionary Biology & Museum of Zoology (UMMZ) University of Michigan	
	ASSISTANT RESEARCH SCIENTIST	2012-2016
	Department of Ecology and Evolutionary Biology & Museum of Zoology (UMMZ) University of Michigan	
	POSTDOCTORAL RESEARCH ASSOCIATE	2009-2011
	University of California, Berkeley NSF Postdoctoral Fellow in Biology (Bioinformatics) Advisor: Jim McGuire	
EDUCATION	UNIVERSITY OF CALIFORNIA, SANTA CRUZ	2002-2009
	Ph.D., Ecology and Evolutionary Biology Advisor: Barry Sinervo	
	POMONA COLLEGE (CLAREMONT, CA)	1998-2002
	B.A., Biology Advisor: Steve Adolph (Harvey Mudd College)	
MODIFIED DUTIES	Second child, Born in February 2017 One semester nurturance leave; One year tenure clock stop, 2017 First child, Born in December 2013 One year Assistant Research Scientist position extension, 2014	
PUBLICATIONS	<b>Authorship indicators:</b> †UM graduate student; *UM undergraduate student; ∞UM postdoc; ^other student <b>Publication statistics:</b> 971 citations; i-10 = 22; h-index = 17; <a href="#">Google Scholar</a>	

## MANUSCRIPTS IN REVIEW/PRESS

40. Cox CL and **AR Davis Rabosky (equal authorship)**. *in press*. Integrative biology of snake coloration. In *Snakes: Morphology, Function, and Ecology*, ed. DA Penning, Nova Science Publishing. Pg. 1-41. [[pdf embargoed](#)]
39. Holmes IA†, IV Monagan Jr.†, MF Westphal, **AR Davis Rabosky**. *in review*, *Molecular Ecology*. Parsing variance by marker type: Testing biogeographic hypotheses and differential contribution of historical processes to population structure in a desert lizard. [[pdf](#)]
38. Ahluwalia S\*, IA Holmest, R von May∞, DL Rabosky, **AR Davis Rabosky**. *in review*, *PeerJ*. Assembling microbial communities: a genomic analysis of a natural mesocosm experiment in neotropical bamboos. [[pdf](#)]
37. Martínez-Fonseca JG^, IA Holmest†, J Sunyer^, PA Cerdat, M Fernández^, J Loza^, MR Grundler\*, EP Westeen\*, IV Monagan Jr.†, DT Nondorf\*, GG Pandelis\*, **AR Davis Rabosky**. *in review*, *Occasional Papers of the Museum of Zoology*. An expeditionary collection and analysis of amphibians and reptiles from Nicaragua. Pg. 1-73. [[pdf](#)]

**Authorship indicators:** †UM grad student; \*UM undergrad;  
∞UM postdoc; ^other student

## PUBLICATIONS IN PRINT

36. Larson JG<sup>†</sup>, HL Crowell<sup>†</sup>, LM Walsh<sup>†</sup>, **AR Davis Rabosky**. 2022. The Batrachian Barf Bowl: An authentic research experience using ecological data from frog diets. *Ecology and Evolution* doi.org/ [\[pdf\]](#)
35. Curlis JD<sup>†</sup>, TJ Renney<sup>\*</sup>, **AR Davis Rabosky**, TY Moore<sup>∞</sup>. 2022. Batch-Mask: Automated image segmentation for organisms with limbless or non-standard body forms. *Integrative and Comparative Biology* doi.org/10.1093/icb/icac036 [\[pdf\]](#)
34. Callahan S<sup>\*</sup>, JM Crowe-Riddell<sup>∞</sup>, RS Nagesan, JA Gray, **AR Davis Rabosky**. 2021. A guide for optimal iodine staining and high-throughput diceCT scanning in snakes. *Ecology and Evolution* 00:1–17. [\[pdf\]](#)
33. Curlis JD<sup>†</sup>, **AR Davis Rabosky**, IA Holmest<sup>†</sup>, TJ Renney<sup>\*</sup>, CL Cox. 2021. Correlational selection and genetic mechanisms interact to structure trait correlations in snake mimicry. *Proceedings of the Royal Society B* 288: 20210003. [\[pdf\]](#)
32. Cox CL, AK Chung<sup>^</sup>, C Blackwell<sup>^</sup>, MM Davis<sup>^</sup>, M Gulsby<sup>^</sup>, H Islam<sup>^</sup>, N Miller<sup>^</sup>, C Lambert<sup>^</sup>, O Lewis<sup>^</sup>, M Walsh<sup>^</sup>, AD Yamamoto<sup>^</sup>, **AR Davis Rabosky**. 2021. Tactile stimuli induce deimatic anti-predator displays in ringneck snakes. *Ethology* 127(6): 465-474. [\[pdf\]](#)
31. **Davis Rabosky AR**, TY Moore<sup>∞</sup>, CM Sánchez-Paredes<sup>^</sup>, EP Westeen<sup>\*</sup>, JG Larson<sup>†</sup>, BA Sealey<sup>†</sup>, BA Balinski<sup>\*</sup>. 2021. Convergence and divergence in snake anti-predator displays: A novel approach to quantitative behavioural comparison in snakes. *Biological Journal of the Linnean Society* 132(4): 811–828. [\[pdf\]](#)
30. Cox CL, **AR Davis Rabosky**, DR Frost. 2020. *Sonora semiannulata*. in *Snakes of Arizona*, ed. AT Holycross & JC Mitchell, Eco Press (Rodeo, NM). Pg. 294-302. [\[pdf\]](#)
29. Westeen EP<sup>\*</sup>, AM Durso, MC Grundler<sup>†</sup>, DL Rabosky, **AR Davis Rabosky**. 2020. What makes a fang? Phylogenetic and ecological controls on tooth evolution in rear-fanged snakes. *BMC Evolutionary Biology* 20(80): 1-15. [\[pdf\]](#)
28. Moore TY<sup>∞</sup>, SM Danforth<sup>†</sup>, JG Larson<sup>†</sup>, **AR Davis Rabosky**. 2020. A quantitative analysis of *Micrurus* coral snakes reveals unexpected variation in stereotyped anti-predator displays within a mimicry system. *Integrative Organismal Biology* 2(1): 1-15. [\[pdf\]](#)
27. Danforth SM<sup>†</sup>, M Kohler<sup>\*</sup>, D Brudert, **AR Davis Rabosky**, R Vasudevan, TY Moore<sup>∞</sup>. 2020. Emulating duration and curvature of coral snake anti-predator thrashing behaviors using a soft robotic platform. *IEEE International Conference on Robotics and Automation* 2020: 5068-5074. [\[pdf\]](#)
26. Rabosky DL, R von May<sup>∞</sup>, MC Grundler<sup>†</sup>, **AR Davis Rabosky**. 2019. The Western Amazonian Richness Gradient for squamate reptiles: Are there really fewer snakes and lizards in southwestern Amazonian lowlands? *Diversity* 11(10), 199: 1-18. [\[pdf\]](#)
25. Russell ID<sup>†</sup>, JG Larson<sup>†</sup>, R von May<sup>∞</sup>, IA Holmest<sup>†</sup>, TY James, **AR Davis Rabosky**. 2019. Widespread fungal infection across frogs in the Peruvian Amazon suggests critical role for low elevation in pathogen spread and persistence. *PLoS ONE* 14: e0222718. [\[pdf\]](#)  
**Press coverage by:** [Michigan News](#); [New Scientist](#), [El Comercio](#), [EurekAlert](#)
24. Holmes IA<sup>†</sup>, IV Monagan<sup>†</sup>, DL Rabosky, **AR Davis Rabosky**. 2019. Metabolically similar cohorts of bacteria exhibit strong co-occurrence patterns with diet items and eukaryotic microbes in lizard guts. *Ecology and Evolution* 00: 1–11. [\[pdf\]](#)
23. Myers EA<sup>^</sup>, AT Xue, M Gehara, CL Cox, **AR Davis Rabosky**, J Lemos-Espinal, JE Martínez-Gómez, and FT Burbrink. 2019. Environmental heterogeneity and not biogeographic barriers generate community-wide population structure in desert-adapted snakes. *Molecular Ecology* 28(20): 4535-4548. [\[pdf\]](#)

**Authorship indicators:** †UM grad student; \*UM undergrad;  
∞UM postdoc; ^other student

## PUBLICATIONS

22. von May R<sup>∞</sup>, E Biggi, H Cárdenas<sup>^</sup>, MI Diaz, C Alarcón<sup>^</sup>, V Herrera<sup>^</sup>, R Santa-Cruz<sup>^</sup>, F Tomasinelli, E Westeen<sup>\*</sup>, CM Sánchez-Paredes<sup>^</sup>, JG Larson<sup>†</sup>, P Title<sup>†</sup>, MR Grundler<sup>\*</sup>, MC Grundler<sup>†</sup>, **AR Davis Rabosky**, DL Rabosky. 2019. Ecological interactions between arthropods and small vertebrates in a lowland Amazon rainforest. *Amphibian and Reptile Conservation* 13(1): 65–77 (e169). [\[pdf\]](#)  
**Press coverage by:** [Michigan News](#) - most-viewed UM press release in history (2.77 million views); [National Geographic](#), [CBS News](#), [Washington Post](#), [CNN](#)
21. Holmes IA<sup>†</sup> and **AR Davis Rabosky**. 2018. Natural history by-catch: a pipeline for identifying metagenomic sequences in RADseq data. *PEERJ* 6:e4662. [\[pdf\]](#)
20. Cox CL, **AR Davis Rabosky**, IA Holmes<sup>†</sup>, J Reyes-Velasco, CE Roelke, EN Smith, O Flores-Villela, JA McGuire, JA Campbell. 2018. Synopsis and taxonomic revision of three genera in the snake tribe Sonorini. *Journal of Natural History* 52(13–16): 945–988. [\[pdf\]](#)
19. Holmes IA<sup>†</sup>, MR Grundler<sup>\*</sup>, **AR Davis Rabosky**. 2017. Predator perspective drives geographic variation in frequency-dependent polymorphism. *The American Naturalist* 190(4): E78-E93. [\[pdf\]](#)
18. Monagan I<sup>†</sup>, J Morris<sup>†</sup>, **AR Davis Rabosky**, I Perfecto, J Vandermeer. 2017. *Anolis* lizards as biocontrol agents in mainland and island agroecosystems. *Ecology and Evolution* 2017: 1-11. [\[pdf\]](#)
17. **Davis Rabosky AR**, CL Cox, DL Rabosky, PO Title<sup>†</sup>, IA Holmes<sup>†</sup>, A Feldman, JA McGuire. 2016. Coral snakes predict the evolution of mimicry across New World snakes. *Nature Communications* 7, 11484: 1-9. [\[pdf\]](#)  
**Featured:** News & Views: “To mimicry and back again” *Nature* 534: 184:185. [\[pdf\]](#)  
**Press coverage by:** [Global Michigan](#) - multimedia feature
16. **Davis Rabosky AR**, CL Cox, DL Rabosky. 2016. Mendelian inheritance of red and black pigmentation in snakes: implications for Batesian mimicry. *Evolution*, 70(4): 944–953. [\[pdf\]](#)
15. Holmes IA<sup>†</sup>, WJ Mautz, **AR Davis Rabosky**. 2016. Historical environment is reflected in modern population genetics and biogeography of an island endemic lizard (*Xantusia riversiana reticulata*). *PLoS ONE* 11(11): e0163738. [\[pdf\]](#)
14. Busso JP<sup>†</sup> and **AR Davis Rabosky**. 2016. Disruptive selection on male reproductive polymorphism in a jumping spider, *Maevia inclemens*. *Animal Behaviour* 120: 1-10. [\[pdf\]](#)
13. Reses HE<sup>\*</sup>, **AR Davis Rabosky**, RC Wood. 2015. Nesting success and barrier breaching: Assessing the effectiveness of roadway fencing in Diamondback Terrapins (*Malaclemys terrapin*). *Herpetological Conservation and Biology* 10(1):161-179. [\[pdf\]](#)
12. Cox CL<sup>^</sup> and **AR Davis Rabosky (equal authorship)**. 2013. Spatial and temporal drivers of phenotypic diversity in polymorphic snakes. *The American Naturalist* 182(2): E40-E57. [\[pdf\]](#)  
**Featured:** *Evolutionary Analysis* (textbook) by Herron and Freeman, 4<sup>th</sup> Edition, pg. 148
11. Cox CL<sup>^</sup>, **AR Davis Rabosky**, P Chippendale. 2013. Sequence variation in the *Mc1R* gene for a group of polymorphic snakes. *Gene* 513(2): 282-286. [\[pdf\]](#)
10. Castoe TA, EL Braun, AM Bronikowski, JM Castoe, CL Cox<sup>^</sup>, **AR Davis Rabosky**, APJ de Koning, J Dobry, MK Fujita, M Giorgianni, A Hargreaves<sup>^</sup>, C Henkel, SP Mackessy, D O’Meally, DR Rokyta, SM Secor, JW Streicher, KP Wray, KD Yokoyama, and DD Pollock. 2012. Report from the first Snake Genomics and Integrative Biology meeting. *Standards in Genomic Science* 7:1. [\[pdf\]](#)

**Authorship indicators:** †UM grad student; \*UM undergrad;  
≈UM postdoc; ^other student

## PUBLICATIONS

9. **Davis Rabosky AR**, A Corl<sup>^</sup>, HEM Liwanag<sup>^</sup>, Y Surget-Groba, B Sinervo. 2012. Direct fitness correlates and thermal consequences of facultative aggregation in a desert lizard. *PLoS ONE* 7(7): e40866. [[pdf](#)]
8. Cox CL<sup>^</sup>, **AR Davis Rabosky**, J Reyes-Velasco<sup>^</sup>, P Ponce-Campos, EN Smith, O Flores-Villela, JA Campbell. 2012. Molecular systematics of the genus *Sonora* (Squamata: Colubridae) in central and western Mexico. *Systematics and Biodiversity* 10: 93–108. [[pdf](#)]
7. **Davis AR**. 2012. Kin presence drives philopatry and social aggregation in juvenile night lizards (*Xantusia vigilis*). *Behavioral Ecology* 23(1): 18-24. [[pdf](#)]  
**Featured:** *Vertebrate Life* (textbook) by Pough, Janis, and Heiser, 9<sup>th</sup> Edition, pg. 335
6. **Davis AR**, A Corl<sup>^</sup>, Y Surget-Groba, B Sinervo. 2011. Convergent evolution of kin-based sociality in a lizard. *Proc. of the Royal Society of London-B* 278: 1507-1514. [[pdf](#)]  
**Press coverage by:** [NBC News](#), [UCSC Science Communication Program](#)
5. Corl A<sup>^</sup>, **AR Davis**, SR Kuchta, LT Lancaster<sup>^</sup>, and B Sinervo. 2010. Selective loss of polymorphic mating types is associated with rapid phenotypic evolution during morphic speciation. *Proceedings of the National Academy of Sciences* 107(9): 4254-4259. [[pdf](#)]
4. Corl A<sup>^</sup>, **AR Davis**, SR Kuchta, T Comendant, and B Sinervo. 2010. Alternative mating strategies and the evolution of sexual size dimorphism in the Side-Blotched lizard, *Uta stansburiana*: A population-level comparative analysis. *Evolution* 64(1): 79-96. [[pdf](#)]
3. Sinervo B, B Heulin, Y Surget-Groba, J Clobert, DB Miles, A Corl<sup>^</sup>, A Chaine, and **A Davis**. 2007. Models of density-dependent genic selection and a new rock-paper-scissors social system. *The American Naturalist* 170(5): 663-680. [[pdf](#)]
2. **Davis AR** and DH Leavitt<sup>^</sup>. 2007. Candlelight *vigilis*: A noninvasive method for sexing small, sexually monomorphic lizards. *Herpetological Review* 38(4): 402-404. [[pdf](#)]
1. Parris MJ, **A Davis**, and JP Collins. 2004. Single-host pathogen effects on mortality and behavioral responses to predators in salamanders (Urodela: Ambystomatidae). *Canadian Journal of Zoology* 82: 1477-1483. [[pdf](#)]

## PERSPECTIVE ARTICLES, BOOK REVIEWS, AND NATURAL HISTORY NOTES

7. **Davis Rabosky, AR**. *in press*. A Herpetologist's Guide to Interior Australia...with Kids. In *Herpetologists' Tales from the Field*, ed. Martha Crump, Cornell University Press. [[embargo](#)]
6. **Davis Rabosky, AR**. 2021. Building a Tangled Bank: Today's Michigan Herpetology Community. In *Letters from Michigan Herpetology*, ed. Greg Schneider & Linda Trueb, University of Michigan Press [[pdf](#)]
5. **Davis Rabosky AR**. 2019. The Book of Snakes: A life-size guide to six hundred species from around the world (Mark O'Shea). *Herpetological Review* 50(2), 415–416. [[pdf](#)]
4. Jantzi A, CL Cox, **AR Davis Rabosky**, AT Holycross. 2020. *SONORA SEMIANNULATA* (Western Groundsnake). *COMBAT*. *Herpetological Review*. [[pdf](#)]
3. JD Curlist<sup>†</sup>, P Cerda<sup>†</sup>, **AR Davis Rabosky**, M Grundler<sup>\*</sup>, I Holmes<sup>†</sup>, B Sealey<sup>†</sup>, C Whitcher<sup>\*</sup>, M Grundler<sup>†</sup>, E Westeen<sup>\*</sup>. 2020. Geographic distribution note: *Bromeliophyla bromeliacia* (Bromeliad Treefrog). *Herpetological Review*, 51(4): 768. [[pdf](#)]
2. JD Curlist<sup>†</sup>, P Cerda<sup>†</sup>, **AR Davis Rabosky**, M Grundler<sup>\*</sup>, I Holmes<sup>†</sup>, B Sealey<sup>†</sup>, C Whitcher<sup>\*</sup>, M Grundler<sup>†</sup>, E Westeen<sup>\*</sup>. 2020. Geographic distribution note: *Rhadinella kinkelini* (Kinkelin's Graceful Brownsnake). *Herpetological Review*, 51(4): 783. [[pdf](#)]
1. JD Curlist<sup>†</sup>, P Cerda<sup>†</sup>, **AR Davis Rabosky**, M Grundler<sup>\*</sup>, I Holmes<sup>†</sup>, B Sealey<sup>†</sup>, C Whitcher<sup>\*</sup>, M Grundler<sup>†</sup>, E Westeen<sup>\*</sup>. 2020. Geographic distribution note: *Sibon dimidiatus* (Slender Snail Sucker). *Herpetological Review*, 51(4): 783. [[pdf](#)]

## GRANTS

## EXTERNAL FUNDING

- 2022-2027: National Science Foundation CAREER: Sensory innovation and the ecological diversification of snakes (Role: PI), [DEB-2141892](#); Award total = \$987,758
- 2017-2022: National Science Foundation Digitization TCN: Collaborative Research: oVert: Open Exploration of Vertebrate Diversity in 3D (Role: Senior Personnel), [DBI-1701713](#); UM award total = \$207,250
- 2013-2018: Research grant sub-award, U.S. Bureau of Land Management; UM award total = \$30,000
- 2009-2011: National Science Foundation Postdoctoral Research in Biology (Bioinformatics), [DBI-0906046](#); Award total = \$123,000
- 2007: Systematics Research Fund Award Winner, The Linnean Society, \$3000
- 2002, 2003: NSF Graduate Research Fellowship Honorable Mention

## INTERNAL FUNDING

- 2019-2020: University of Michigan MCubed 3.0: Optimizing the design of soft robots to be reliably deployable in the field
- 2016-2017: University of Michigan MCubed 2.0: Bio-mimetic snake robots model the evolution of aposematism
- 2007-2009: Graduate Assistance in Areas of National Need (GAANN) recipient
- 2006: Science, Technology, Engineering, Policy, and Society (STEPS) Institute Environmental Research Grant Winner, UC Santa Cruz

## AWARDS

- 2022: Nominee, Provost's Teaching Innovation Prize, University of Michigan
- 2021: [Meritorious Teaching Award in Herpetology](#), awarded jointly by the U.S. National Herpetological Societies (SSAR/ASIH/HL)
- 2020: Elizabeth Caroline Crosby Award, University of Michigan
- 2019: Program in Biology Teaching Excellence Award, University of Michigan
- 2003: American Society of Ichthyologists and Herpetologists Gaige Fund Award
- 2003: American Museum of Natural History Theodore Roosevelt Memorial Fund Award
- 2004, 2005: Science Buddies Outstanding Service Award

## CONFERENCES

- JMIH, Spokane, WA, July 26-31, 2022; Talk title: Authentic Research Experience: Integrating Real Data and Student-led Experimental Design in Herpetology Courses (**Invited Symposium talk**, *Exemplary Practices in Herpetological Education*)
- JMIH, Snowbird, UT, July 24-28, 2019; Talk title: Building a Tangled Bank: Mimics, Models, and Michigan (**Invited Symposium talk**, *Professional Women in Herpetology: Lessons and Insights*)
- JMIH, Rochester, NY, July 12-15, 2018; Talk title: Convergence or Divergence? 3-D Quantification and Characterization of Snake Anti-predator Behavior in the Peruvian Amazon
- JMIH, Austin, TX, July 13-16, 2017; Talk title: Color Mosaics in Frogs and Snakes: What Drives Geographic Variation in Color Polymorphism?
- JMIH, New Orleans, LA July 6-10, 2016
- Evolution, Austin, TX, June 17-21, 2016
- SSAR, Lawrence, KS, July 31-August 3, 2015; Talk title: The evolution of coral snake mimicry across the New World
- Evolution, Raleigh, NC, June 20-24, 2014
- Snake Genomics & Integrative Biology, Vail, CO, October 5-9, 2011; Talk title: The genomic window into the evolution of snake mimicry systems
- Evolution, Norman, OK, June 17-21, 2011; Talk title: Color polymorphism and the evolution of snake mimicry systems

- CONFERENCES Evolution, Portland, OR, June 25-29, 2010; Talk title: Group dynamics and direct fitness benefits of kin sociality in an aggregating lizard  
Physiological Ecology, Bishop, CA, June 6-8, 2008; Talk title: Thermal effects of winter aggregation in the Desert Night Lizard (*Xantusia vigilis*)  
NERE WEB2, Irvine, CA, May 25, 2008; A test of kin selection: Kin effects on dispersal and sociality in Desert Night Lizards (*Xantusia vigilis*)
- INVITED SEMINARS 03/16/2021: Michigan State University: The origin and evolution of phenotypic convergence: Insights from mimicry  
01/21/2020: Smithsonian Tropical Research Institute (Behavior Group): The evolution of anti-predator traits in Neotropical snake mimicry  
10/01/2019: Brown University (Graduate Student Invited Speaker): The origin and evolution of phenotypic convergence: Insights from mimicry  
10/19/2018: University of California, Davis (Behavior Group - ABBG): The origin and evolution of sociality in lizards: kin, fitness, and parasites  
10/18/2018: University of California, Davis (Departmental Seminar): Trait evolution in mimicry systems: A big data approach to the study of convergence in snakes  
5/4/2018: University of California, Merced (Graduate Student Invited Speaker): Trait evolution in mimicry systems: A big data approach to studying convergence in snakes  
11/1/2017: University of Michigan MCubed Symposium Featured Speaker: What robots can teach us about snakes: Communicating with color and motion  
4/7/2017: University of Florida: The origin and evolution of phenotypic convergence: Insights from mimicry  
11/2/2016: University of Pittsburgh: The origin and evolution of phenotypic convergence: Insights from mimicry  
10/2/2013: Eastern Michigan: Color polymorphism and the evolution of snake mimicry  
3/15/2012: University of California, Riverside: Trait evolution from multiple perspectives: Lizard social evolution and snake mimicry systems  
11/7/2011: Color polymorphism and the evolution of snake mimicry systems, University of California, Berkeley  
3/8/2010: The role of color polymorphism in the evolutionary dynamics of mimetic snakes (*Sonora sp.*), University of California, Berkeley  
10/16/2009: Lizard sociality: Kin dynamics, fitness benefits, and thermal consequences of aggregation, University of Texas, Arlington  
9/30/2009: Lizard sociality: Kin dynamics, fitness benefits, and thermal consequences of aggregation, University of California, Berkeley
- SOCIETIES Society for the Study of Evolution, American Society of Naturalists, American Society of Ichthyologists and Herpetologists, Society for the Study of Amphibians and Reptiles
- TEACHING **Assistant Professor, University of Michigan, 2016 - present**  
**Evaluation metrics:** Q2 = "Overall, Alison Davis Rabosky was an excellent teacher."  
**2022 college-level revision:** Q1883 = "Overall, Alison Davis Rabosky was an effective teacher."  
  - Evolution (EEB 390)
    - Winter 2022: 88 students, Q1883 median = 4.9/5.0
    - Fall 2019: 132 students, Q2 median = 4.9/5.0
    - Winter 2018: 64 students, Q2 median = 4.75/5.0
  - Biology of Amphibians and Reptiles (EEB 450)
    - Winter 2021: 27 students, Q2 median = 5.0/5.0
    - Winter 2019: 18 students, Q2 median = 5.0/5.0
  - Seminar: Quantitative Data Visualization (EEB 800); Fall 2017
  - Seminar: Biodiversity Research (EEB 335); Fall 2016

## TEACHING

### Lecturer, University of California, Berkeley, 2012

**Evaluation metrics:** Item 9 = "Overall Effectiveness"

- Natural History of Vertebrates (IB104)  
- Spring 2012: 65 students, Item 9 mean = 6.87/7.00

### Teaching Assistant, University of California, Santa Cruz, 2002 - 2009

- Fall 2002: Introduction to Psychobiology (Bio 70)
- Winter 2003, Spring 2005: Introduction to Cell and Molecular Biology (Bio 20A)
- Spring 2003, Spring 2006, Fall 2008, Winter 2009: Plant and Animal Development and Physiology (Bio 20B)
- Fall 2003: Behavioral Ecology (Bio 140)
- Winter 2004: Herpetology (Bio 143)
- Spring 2004: Female Physiology (Bio 80A)
- Fall 2004, 2005, 2006: Molecular Methods in Organismal Biology (Bio 187L)

### Teaching Assistant, Pomona College, 2002

- Introductory Genetics (Bio 40)

*Total: 13 courses, 22 academic terms*

## MENTORING

### Postdoctoral Researchers (2):

Jenna Crowe-Riddell, 2019-2021: Trait evolution in mimicry and sensory systems

*Currently:* Postdoc at La Trobe University, Australia

Talia Y. Moore, 2016-2019: Biomechanics of anti-predator displays in snakes

*Currently:* Assistant Professor (Engineering), University of Michigan

### Ph.D. Students (6):

Natasha Stepanova, 2020-present: Morphological and ecological diversification of limb-reduced squamates

Taylor West, 2019-present: Ecomorphology and convergence in snake inner ears; NSF Graduate Research Fellowship Program (GRFP) recipient

Hayley Crowell, 2019-present: Ecological and physiological tradeoffs in the evolution of snake coloration

John David Curlis, 2018-present: Color evolution across squamate signaling systems

Peter Cerda, 2016-present: Toxin evolution across Western Hemisphere snakes; University of Michigan Rackham Merit Fellow

Iris Holmes, 2014-2020: Drivers of genetic and phenotypic population structure across space and time; NSF GRFP recipient

*Currently:* Postdoc at Cornell University

### Masters Students (7):

Zulay Rodríguez, 2021-present: Empirical drivers of model-mimic mismatch in snake mimicry systems

Brianna Mims, 2019-2021: Ecological drivers of convergent brain evolution in snakes

*Currently:* Ph.D. student at American Museum of Natural History, NSF GRFP recipient

Briana Sealey, 2017-2019: Predator cues and ontogenetic effects on anti-predator displays in South American calico snakes (*Oxyrhopus*)

*Currently:* Ph.D. student at UT Austin, NSF GRFP recipient

Imani Russell, 2016-2018: Chytridiomycosis dynamics across ecosystems in tropical frog communities (co-advised with Tim James)

*Currently:* Ph.D. student at UC Santa Barbara, NSF GRFP recipient

Adolfo Gómez Delgado, 2015-2017: coursework M.S. (co-advised with Tim James)

Ivan Monagan, 2014-2016: *Anolis* lizards as biocontrol agents in tropical coffee agriculture (co-advised with John Vandermeer)

*Currently:* Ph.D. student at Columbia University, Ford Foundation Fellow

## MENTORING

Juan Pablo Busso, 2012-2013: Female preference in the polymorphic spider *Maevia inclemens* and its influence on alternative reproductive tactics  
*Subsequently*: Ph.D. completed at the University of Zurich

### **Undergraduate/Postgraduate Research Students (10):**

Haley Martens, 2020-2021: Behavioral mimicry in Neotropical snakes

Kristy Srodawa, 2019-2022: Toxin evolution in Neotropical snakes

*Fall 2022*: M.S. student, Molecular, Cell, and Developmental Biology, U-M

Daniel Nondorf, 2018-2019: Parasite transmission across lizard social strategies

*Currently*: Ph.D. student at the University of Virginia

Erin Westeen, 2016-2018: Evolution of tooth enlargement ("fangs") across snakes

*Currently*: Ph.D. student at the UC Berkeley, NSF GRFP recipient

Maggie Grundler, 2012-2015: Population genetics of frequency-dependent polymorphism

*Currently*: Ph.D. student at the UC Berkeley, NSF GRFP recipient

Hannah Reses, 2012-2014: Assessing the effectiveness of roadside dispersal barriers for diamondback terrapins (*Malaclemys terrapin*)

*Subsequently*: Masters in Public Health completed at Emory University

Amy Patten, 2009-2011: Climate change effects on lizard thermal biology

Reed Newman, 2007-2008: Thermal consequences of sociality in *Xantusia vigilis*

Rob Davies, 2006-2007: Genetic analysis of breeding dynamics in *Xantusia vigilis*

Ayush Jha, 2006-2007: Gene flow across habitats after the removal of introduced livestock in an island endemic lizard (*Xantusia riversiana*)

## SERVICE

### EXTERNAL

2021-present: Associate Editor, [Journal of Animal Ecology](#)

2021-2022: [Special Feature Guest Editor](#), *Journal of Animal Ecology*

2021-present: Member, [Herpetology Education Committee](#), U.S. National Herpetological Societies (ASIH/SSAR/HL)

2019-2024: Chair of the [Society for the Study of Amphibians and Reptiles](#) (SSAR) 2024 Conference Local Planning Committee (Covid delay from 2021)

2016-2020: Board of Governors member, [American Society of Ichthyologists and Herpetologists](#) (ASIH)

2020: Graduate Student Research Awards (GSRA) reviewer for the [Society of Systematic Biologists](#) (SSB)

2018-2019: Stoye and Storer Student Award judge for American Society of Ichthyologists and Herpetologists (ASIH)

2018: [Graduate Women in Science](#) (GWIS) Student Award reviewer

2016-2017: Member of the 2017 [iDigBio](#) Conference Planning Committee; Co-led workshop on "Automated species range map construction through aggregated global museum records"

2015: External Ph.D. thesis examiner, Macquarie University (Australia)

2010-2013: Assistant Editor, [Amphibian and Reptile Conservation](#)

2006-2009: Participant in educational outreach events for Mathematics, Engineering & Science Achievement (MESA) Program

2003 - 2006: Mentor in the Science Buddies program, online mentoring of San Francisco Bay Area middle and high school students competing in science fairs

1996-1998: Volunteer instructor, Hands on Science classes for 3rd-5th graders, Albuquerque Public Schools, New Mexico

### INTERNAL: EEB DEPARTMENT/MUSEUM OF ZOOLOGY (UMMZ)

2021-present: UMMZ/Herbarium Museums Education Committee Chair

2020-2022: EEB Graduate Affairs Committee member

2021-2022: UMMZ Collection Manager Search Committee member (Insects)

2022: EEB Faculty Search Committee member (person-specific hire)



## SERVICE

2021: EEB Faculty Search Committee member (480 applicants)  
2020-2021: UMMZ/Herbarium Museums Education Committee member  
2019-2020: UMMZ/Herbarium Museums Seminar Nominating Committee member  
2019: EEB Social Committee member  
2018: UMMZ Collection Manager Search Committee member (Fishes)  
2017-2019: EEB Executive Committee member  
2017: EEB Faculty Search Committee member (person-specific hire)  
2017: UMMZ Collection Manager Search Committee member (Insects)  
2016-present: Hosted seven external speakers to the EEB department  
2016-present: Served on twelve graduate student committees in EEB in addition to students directly advised  
2013: UMMZ Collection Manager Search Committee member (Mammals)  
2006-2007: Graduate representative to the Ecology & Evolutionary Biology Department faculty, UCSC (attended faculty meetings)  
2006-2007: Graduate student member, search committee for a new faculty hire in Vertebrate Physiology, UCSC  
2006: Graduate Committee for Diversity Enhancement (GCDE) member, UCSC

Led many academic and outreach tours of the UMMZ collections, including for BIO 173, BIO 201, EEB 450, UC 300, and annual graduate student recruitment events.

## INTERNAL: UNIVERSITY

2022: [UM Museum of Natural History](#) exhibit content creation: Focal interviewee for the UM Research Museums film feature (To be displayed in the *Science Forum*)  
2021: LSA Magazine Contributor: [The Wow Moment. Remote](#)  
2021: UM Museum of Natural History exhibit content creation: Project: MORPH! (Displayed in *Nature Investigate Lab* and online in *Undergraduate Showcase*)  
2021: [NextProf Science](#) Mentor, University of Michigan  
2019: UM Museum of Natural History [Science Communication Fellow](#)  
2016-2019: UM Museum of Natural History Faculty Advisory Committee member  
2019: [FEMMES](#) Spring Capstone speaker  
2019: NextProf Science Mentor, University of Michigan  
2018: Panel member, Genetics and Genomics Campus Connection for the [Summer Bridge Scholars Program](#)  
2018: UM Museum of Natural History exhibit content creation: The Extended Specimen (Displayed in the *Collections Case* exhibit)  
2016: Led Donor Advisory Group Tour at the UM Museum of Zoology (alcohol collections)  
2015: NextProf Science Mentor, University of Michigan  
2013: [Women in Science and Engineering](#) (WiSE) Invited Speaker, U-M  
2011: Women in Science and Engineering (WiSE) Panel Member, UC Berkeley.  
2011: Initiative for Maximizing Student Development Panel Member, UC Berkeley

## JOURNAL AND BOOK PRESS REVIEWS

Reviewer for *Evolution*, *The American Naturalist*, *Systematic Biology*, *Molecular Ecology*, *PLoS One*, *Biological Journal of the Linnean Society*, *Nature Ecology & Evolution*, *Functional Ecology*, *Biology Letters*, *Journal of Evolutionary Biology*, *Ecology and Evolution*, *Conservation Genetics*, *Journal of Zoology*, *Behaviour*, *Animal Behaviour*, *Journal of Herpetology*, *Herpetological Review*, *Herpetological Conservation and Biology*, *Journal of South American Herpetology*, *Austral Ecology*, and Cambridge University Press.

## GOVERNMENTAL AND FUNDING AGENCY REVIEWS

Reviewer for U.S. Fish and Wildlife Service (protected species listing/de-listing), the UK Biotechnology and Biological Sciences Research Council (BBSRC), and the U.S. National Science Foundation (NSF; *ad hoc* and panel review service).