Brooke L. Bodensteiner

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Yale University, New Haven, CT 06520-8106

EDUCATION

2019- Ph.D. student Ecology & Evolutionary Biology; Yale University (PI: Dr. Martha Muñoz)

2017-2019 Ph.D. student Biological Sciences; Virginia Tech (PI: Dr. Martha Muñoz)

2015-2017 M.S. Ecology & Evolutionary Bio.; Iowa State University (PI: Dr. Fred Janzen)

2010-2014. B.S. Biology; Iowa State University

PUBLICATIONS

[\* Denotes an undergraduate under my mentorship; § denotes equal contribution]

IN REVIEW

20. Alencar L, Schwery O, Gade M, Domínguez Guerrero S, Tarimo E, **Bodensteiner BL**, Uyeda J, and Muñoz MM “Opportunity Begets Opportunity to Drive Macroevolutionary Dynamics of a Diverse Lizard Radiation" *Evolution Letters.*

19. Spears S\*, Pettit C, Berkowitz S, Collier S, Colwell C, Livingston EH, McQueen W, Vaughn PL, **Bodensteiner BL**, Leos-Barajas V, Gangloff EJ. Lizards in the wind: The impact of wind on the thermoregulation of the common wall lizard. *Journal of Thermal Biology*

18. **Bodensteiner BL**, and Muñoz MM. Adaptive radiation without independent stages of trait evolution in a lineage of Caribbean anoles. *Systematic Biology in revision.*

PUBLISHED

17. **Bodensteiner BL**, Warner DA, Carter, AL, Iverson JB, Milne-Zelman C, Mitchell TS, Refsnider JM, Voves, KC\*, and Janzen FJ. Mother knows best: nest-site choice homogenizes embryo thermal environments among populations in a widespread turtle. *Philosophical Transactions of the Royal Society B.* 378(1884) doi.org/10.1098/rstb.2022.0155.

16. **Bodensteiner BL**§, Gangloff EJ§, Kouyoumdjian L, Muñoz MM, and Aubret F. Thermal-metabolic phenotypes of the lizard Podarcis muralis differ across elevation, but converge in high elevation hypoxia. *Journal of Experimental Biology.* 224(24) doi.org/10.1242/jeb.243660.

15. **Bodensteiner BL**, Agudelo-Cantero GA, Arietta AZA, Gunderson AR, Muñoz MM, Refsnider JM, Gangloff EJ (2020) Thermal adaptation revisited: how conserved are thermal traits of reptiles and amphibians? *Journal of Experimental Zoology Part A - Ecological and Integrative Physiology* 335(1): 173-194. doi: 10.1002/jez.2414.

14. Domínguez‐Guerrero SF§, **Bodensteiner BL**§, Pardo‐Ramírez A, Aguillón‐Gutierrez DR, Méndez‐de la Cruz FR, and Muñoz MM (2020) Thermal physiology responds to interannual temperature shifts in a montane horned lizard, *Phrynosoma orbiculare.* *Journal of Experimental Zoology A: Ecological and Integrative Physiology* 335(1): 136-145. doi.org/10.1002/jez.2403.

13. Murphy KM\*, **Bodensteiner BL**, Delaney DM, Strickland JT, and Janzen FJ (2020) Nest temperatures alter survival and emergence of Painted Turtle (*Chrysemys picta*) offspring. *Chelonian Conservation Biology* 19(1): 72-77. doi.org/10.2744/CCB-1391.1

12. Warner DA, Mitchell TS, **Bodensteiner BL**, and Janzen FJ (2020) Sex and incubation temperature independently affect embryonic development and offspring size in a turtle with temperature-dependent sex determination. *Physiological and Biochemical Zoology* 93:62-74. doi: 10.1086/706786.

11. Carter AL, **Bodensteiner BL**, Iverson JB, Milne-Zelman CL, Mitchell TS, Refsnider JM, Warner DA, and Janzen FJ (2019) The breadth of the thermal response captures individual and geographic variation in temperature-dependent sex determination. *Functional Ecology* 33:1928-1939. doi: 10.1111/1365-2435.13410.

10. Salazar JC, del Rosario Castañeda M, Londoño GA, **Bodensteiner BL**, Muñoz MM (2019) Physiological evolution during adaptive radiation: A test of the island effect in *Anolis* lizards.*Evolution*73:1241-1252. doi: 10.1111/evo.13741.

9. **Bodensteiner BL**, Warner DA, Iverson JB, Milne-Zelman C, Mitchell TS, Refsnider JM, and Janzen FJ (2019) Geographic variation in thermal sensitivity of early life traits in a widespread reptile. *Ecology* *and Evolution* 9:2791-2802. doi: 10.1002/ece3.4956.

8. Muñoz MM and **Bodensteiner BL** (2019) Janzen’s Hypothesis meets the Bogert effect: Connecting climate variation, thermoregulatory behavior, and rates of physiological evolution. *Integrative Organismal Biology* 1:oby002. doi: 10.1093/iob/oby002

7. Polich RL, **Bodensteiner BL**, Adams CIM, and Janzen FJ (2018) Effects of augmented corticosterone in painted turtle eggs on offspring development and behavior. *Physiology and Behavior* 183:1-9. doi: 10.1016/j.physbeh.2017.10.004

6. Warner DA, Mitchell TS, **Bodensteiner BL**, and Janzen FJ (2017) The effect of hormone manipulations on sex ratios varies with environmental conditions in a turtle with temperature-dependent sex determination. *Journal of Experimental Zoology Part A: Ecology Genetics and Physiology* 327:172-18. doi: 10.1002/jez.2085.

5. Mitchell SM, **Bodensteiner BL**, Quick JK\*, Strickland JT, and Janzen FJ (2016) Effects of habitat alteration on survival rates of the ornate box turtle (*Terrapene ornata*). *Journal of Wildlife Management* 80:1503-1508. doi: 10.1002/jwmg.21142.

4. Telemeco RS, Gangloff EJ, Cordero GA, Mitchell TS, **Bodensteiner BL**, Holden KG, Mitchell SM, Polich RL, and Janzen FJ (2016) Reptile embryos lack the opportunity to thermoregulate by moving within the egg. *American Naturalist* 188:E13-E27. doi: 10.1086/686628.

3. **Bodensteiner BL**, Mitchell TS, Strickland JT, and Janzen FJ (2015) Do hydric conditions during embryonic development in the field influence phenotypes of neonatal reptiles? *Functional Ecology* 29:710-717. doi: 10.1111/1365-2435.12382.

2. Refsnider JM, **Bodensteiner BL**, Reneker JL, and Janzen FJ. (2013) Nest depth may not compensate for sex ratio skews caused by climate change in turtles. *Animal Conservation* 16:481-490. [cover feature and featured paper]; doi: 10.1111/acv.12034.

1. Refsnider JM, **Bodensteiner BL**, Reneker JL, and Janzen FJ (2013) Experimental field studies of species’ responses to climate change: challenges and future directions. *Animal Conservation* 16:498-499. doi: 10.1111/acv.12084.

**FELLOWSHIPS AND AWARDS**

2023 Yale Institute for Biospheric Studies Fourth Year Fellowship ~$75,000

 (Covers Spring/Summer semesters of stipend, tuition, and health insurance)

2022 International Dissertation Research Fellowship, The Whitney and Betty MacMillan Center for International and Area Studies at Yale $18,000

2022 Dissertation Improvement Grant, Yale Institute for Biospheric Studies $5,000

2021-2022 Charles A. and June R.P. Ross Fellowship Fund, Yale Graduate School

2021 Nathan Hale Associates Scholar, Yale Graduate School Alumni Fund

2021 John F. Enders Fund, Yale Graduate School $2,500

2020-2021 Charles A. and June R.P. Ross Fellowship Fund, Yale Graduate School

2020 Doctoral Pilot Award, Yale Institute for Biospheric Studies $3,000

2020 Dillon and Mary Ripley Graduate Fellowship Fund, Yale Graduate School

2019 VT College of Science “Make-a-Difference Scholarship” Finalist [declined] $5,000

2018 Company of Biologist, Journal of Experimental Biology Traveling Fellowship £ 3,000

2018 American Philosophical Society, Lewis and Clark Fund $2,000

2018 Noel Krieg Graduate Fellowship, Department of Biological Sciences Virginia Tech $600

2017 Research Excellence Award, Iowa State University

2015 Gerontology Fellowship, Iowa State University $9,500

2013 Turtle Survival Alliance Student Travel Grant $300

2011 & 2012 Research Experience for Undergraduates, National Science Foundation

**PRESENTATIONS**

INVITED SEMINARS:

Bodensteiner BL (2021) Department of Biology, Ohio Wesleyan University in Delaware, OH, USA.

Bodensteiner BL (2018) “Examining the impacts of temperature in reptiles at varying scales” Centre National de la Recherche Scientifique (CNRS) Station d’Ecologie Théorique et Expérimentale in Moulis, France.

ORAL PRESENTATIONS:

Bodensteiner BL, Alomar N, Hernández Rodriguez I, Landestoy M, Domínguez Guerrero S, Muñoz MM. (2024) “The evolution thermal and hydric physiology of Hispaniolan anoles.” \*\*Invited Symposium: Feel the Flow: how water movement shapes organism and ecosystems. Society for Integrative and Comparative Biology.

Bodensteiner BL, Muñoz MM. (2022) “Adaptive radiation without independent stages of trait evolution in a lineage of Caribbean anoles” Gordon Research Seminar: Unifying Ecology Across Scales \*\*Invited Talk.

Bodensteiner BL, Muñoz MM. (2022) “Adaptive radiation without independent stages of trait evolution in a lineage of Caribbean anoles” Society for Integrative and Comparative Biology. \*\*Finalist for the Raymond B. Huey Award for Best Student Presentation.

Bodensteiner BL, Muñoz MM. (2020) “Adaptive radiation in the multidimensional phenotype” \*\*Invited Symposium: Beyond CTmax and CTmin: Advances in Studying the Thermal Limits of Reptiles and Amphibians. World Congress of Herpetology.

Bodensteiner BL, Muñoz MM. (2019) “Adaptive radiation in the multidimensional phenotype” Society for the Study of Evolution.

Bodensteiner BL, Muñoz MM. (2019) “Adaptive radiation in the multidimensional phenotype” Virginia Tech Department of Biological Sciences Research Day.

Bodensteiner BL, Muñoz MM. (2019) “Adaptive radiation in the multidimensional phenotype” Society for Integrative and Comparative Biology. \*\*Finalist for the David Wake Award for Best Student Presentation.

Bodensteiner BL and Vega JJ. (2018) “Evolution and ecology of Hispaniolan anoles, and methodologies in thermal physiology” Museo Nacional de Historia Natural: Prof. Eugenio de Jesus Marcano.

Bodensteiner BL, Warner DA, Iverson JB, Milne-Zelman C, Mitchell TS, Refsnider JM, and Janzen FJ. (2018) “Examining the role of macrogeographic variables in predicting key phenotypes in a widespread reptile: lessons from the lab and field” Society for Integrative and Comparative Biology. \*\*Finalist for the Raymond B. Huey Best Student Presentation Award.

Bodensteiner BL, Warner DA, Iverson JB, Milne-Zelman C, Mitchell TS, Refsnider JM, and Janzen FJ. (2016) “Geographic variation in thermal sensitivity of early life-history traits in a widespread reptile” Society for Integrative and Comparative Biology.

Bodensteiner BL, Mitchell TS, Strickland JS, and Janzen FJ. (2015) “Hydric conditions during incubation influence phenotypes of neonatal reptiles in the field” ISU Graduate and Professional Student Senate Research Symposium.

Bodensteiner BL, Mitchell TS, Strickland JS, and Janzen FJ. (2013) “Do hydric conditions during embryonic development in the field influence phenotypes of neonatal Painted Turtles?” Turtle Survival Alliance.

Bodensteiner BL, Mitchell TS, Strickland JS, and Janzen FJ. (2013) “Do hydric conditions during embryonic development in the field influence phenotypes of neonatal reptiles?” ISU Undergraduate Research Symposium.

Bodensteiner BL, Warner DA, Kiriazis N, and Janzen FJ. (2012) “Cues predators exploit to locate turtle nests.” ISU Undergraduate Research Symposium.

POSTER PRESENTATIONS:

Bodensteiner BL, Alencar L, Domínguez Guerrero S, and Muñoz MM. (2023) “Thermal physiological & parity mode evolution across squamates.” Society for Integrative and Comparative Biology.

Bodensteiner BL, Muñoz MM. (2019) “Adaptive radiation in the multidimensional phenotype” Virginia Tech Interfaces of Global Change Symposium.

Bodensteiner BL, Gangloff, EJ, and Muñoz MM. (2018) “Capacity for physiological change in a montane lizard in a warming climate” Interfaces of Global Change Research Symposium.

Bodensteiner BL, Warner DA, Iverson JB, Milne-Zelman C, Mitchell TS, Refsnider JM, and Janzen FJ. (2017) “Spatial and temporal variation in nest microhabitat of a widespread reptile” Society for Integrative and Comparative Biology.

Bodensteiner BL, and Janzen FJ. (2015) “Reproductive investment and senescence in the painted turtle *Chrysemys picta*.” Society for Integrative and Comparative Biology.

Bodensteiner BL, Refsnider JM, Reneker, and Janzen FJ. (2012) “Nest depth does not compensate for sex ratio skews caused by climate change in turtles.” World Congress of Herpetology.

Bodensteiner BL, Warner DA, Kiriazis N, and Janzen FJ. (2011) “What cues do predators use to locate turtle (*Chrysemys picta* and C*helydra serpentina*) nests?” Research Experience for Undergraduates Symposium.

**PROFESSIONAL REVIEWING AND DEVELOPMENT**

 *(1) Journal of Physiological and Biochemical Zoology*, (2) *Biological Journal of the Linnaean Society, (3) Journal of Herpetology, (4) Integrative Zoology, (5) Journal of Thermal Biology, (6) Ichthyology and Herpetology, (7) Journal of Animal Ecology, (8) Proceeding of the Royal Society B, (9) Ecology and Evolution, (10) Integrative and Comparative Biology, (11) Journal of Biogeography, (12) Journal of Experimental Zoology: Part A, and (13) Oecologia*

2016-2017 Preparing Future Faculty Scholar Certificate

2019 Evolutionary Quantitative Genetics Workshop at Friday Harbor

Instructors: Dr. Joe Felsenstein; Dr. Stevan J. Arnold

**TEACHING**

2020 Comparative Physiology, Teaching Fellow

2020 Introduction to Ecology and Evolution, Teaching Fellow

2019 Invertebrate Zoology Teaching Fellow

2018-2019 Principles of Biology Laboratory Teaching Assistant

2016 Herpetology Laboratory Instructor of Record

2015 Herpetology Laboratory Teaching Assistant

2014 Vertebrate Biology Laboratory Teaching Assistant

2013 Herpetology Laboratory Undergraduate Teaching Assistant

2013 Ecology Laboratory Undergraduate Teaching Assistant

Guest lectures:

* 2020; 2022 Comparative Physiology, Yale University
* 2016 Herpetology, Iowa State University
* 2015 Herpetology, Iowa State University
* 2015 Wildlife Ecology and Management, Iowa State University

**MENTORING**

2020-2023 Honors Mentor

2019 Women In Science At Yale (WISAY) mentor to undergraduates

2014-2017 Program Coordinator Turtle Camp Research and Education in Ecology (TREE)

2011-2012 & 2014-2017 Mentor of Turtle Camp Research and Education in Ecology (TREE)

2016-2015 George Washington Carver summer research diversity program mentor

2016 Honors Mentor

2015 Science with Practice Mentor

**OUTREACH and SCIENCE COMMUNICATION**

2023- Hamden Public Library (Education Event)

2022- Girls Advancing in STEM (GAINS) Career Mixer

Heritage Village and Oxford Greens Senior Living Communities (Education Event)

2019- Gilbert Linkous Science Fair

2018- Science Research Day- Moulis, France

2017- Virginia Science Festival

Ask a Scientist- Christiansburg Elementary

Grandma and Me (Youth Education Event)

2016- Iowa Statewide Science Fair Judge

Urbandale High School Science Fair Judge

Gilbert 3rd grade STEM program

2015- St. Cecilia STEM afterschool program

Women in Science and Engineering (WiSE) kickoff

Iowa Statewide Science Fair Judge

2014- Field Biology Outreach Experiences

Science Explorations (in conjunction with Women in Science and Engineering)

Grandma and Me (Youth Education Event)

2012- Wildlife Care Clinic

Grandma and Me (Youth Education Event)

2011- Science Bound Student Shadow Day

Sawyer Elementary Science Night

Wildlife Care Clinic

Grandma and Me (Youth Education Event)

Member of the Yale Peabody Museum Speaker Bureau: https://peabody.yale.edu/events/speakers-bureau

**SOCIETY INVOLVEMENT**

2018 European Society for Evolutionary Biology, student member

2017-2021 Society for the Study of Evolution, student member

2015-2024 Society for Integrative and Comparative Biology, student member

2015-2016 Sigma Xi, student member

**LEADERSHIP**

2020-2023 EEB Graduate Student Social Chair, Yale University

2019-2020 Hutchinson Speaker Committee Member EEB, Yale University

2019-2023 Graduate Affiliate for Jonathan Edwards College, Yale University

2018 Vice President: VT Biology Graduate Student Association

2016 & 2017 Treasurer: ISU chapter of the Society for Advancing Chicanos/Hispanics and Native Americans in Science (SACNAS)

2017 Graduate Student Representative Ecology and Evolutionary Biology Recruitment Committee

* 2016 & 2015 Women in Science and Engineering Program and Student Counseling Services Representative
* Biological Sciences Club; Iowa State University
	+ President-2012-2013
	+ Vice President- 2011-2012
	+ Outreach Officer- 2010-2011