

## John David Curlis, Jr.

Doctoral Candidate, University of Michigan

[curlisjd@umich.edu](mailto:curlisjd@umich.edu)

[www.colorinnature.org](http://www.colorinnature.org)

### Education

---

- 2018– **Ph.D. in Ecology and Evolutionary Biology**  
*University of Michigan, Ann Arbor, MI*
- 2015–2017 **M.S. in Biology**  
*Georgia Southern University, Statesboro, GA*
- 2011–2014 **B.A. in Biology**  
**Specialization in Biological and Environmental Conservation**  
*University of Virginia, Charlottesville, VA*

### Peer-Reviewed Publications

---

\*directly mentored student    †undergraduate student    ‡graduate student

#### In Preparation

19. **JD Curlis** and HL Crowell<sup>‡</sup> (co-first authors), AR Davis Rabosky. Color change in fluid-preserved museum specimens. In prep. for: *Zoology*.
18. **JD Curlis** and T Renney\*<sup>†</sup> (co-first authors), AR Davis Rabosky, TY Moore. Batch-Mask: An automated workflow using Mask R-CNN to identify and isolate biological specimens for color analysis. In prep. for: *Methods in Ecology and Evolution*.
17. **JD Curlis**, R Scott<sup>‡</sup>, E Evans<sup>‡</sup>, M Cawthorn, R Chandler, L McBrayer, J Roberts. Biodiversity in an altered landscape: Results of a two-year vertebrate survey on a university campus. In prep. for: *Southeastern Naturalist*.
16. L Wilson<sup>‡</sup>, G Lonsdale<sup>‡</sup>, **JD Curlis**, EA Hunter, CL Cox. Predator-based selection and the impact of edge sympatry on components of coral snake mimicry. In prep. for: *Journal of Evolutionary Biology*.

#### In Review

15. **JD Curlis**, CL Cox, RM Cox. Sex-specific population differences in resting metabolism are associated with intraspecific variation in sexual size dimorphism of brown anoles. *Physiological and Biochemical Zoology* (under review after invited resubmission).
14. DJ Nicholson<sup>‡</sup>, RJ Knell, TWK Garner, WO McMillan, LK Neel<sup>‡</sup>, Z Degon<sup>†</sup>, M DuBois<sup>†</sup>, X Ortiz-Ross<sup>†</sup>, AK Chung<sup>‡</sup>, **JD Curlis**, T Thurman, CL Cox, ML Logan. Behavioural shifts lead to rapid morphological change in novel environments. *Functional Ecology* (under review).

13. AA Rosso<sup>‡</sup>, ML Logan, B Casement<sup>†</sup>, AK Chung<sup>‡</sup>, **JD Curlis**, E Folfas<sup>†</sup>, M Gallegos<sup>†</sup>, LK Neel<sup>‡</sup>, DJ Nicholson<sup>‡</sup>, C Williams<sup>†</sup>, WO McMillan, CL Cox. Gene expression and physiology respond plastically to temperature change in a tropical ectotherm. *Functional Ecology* (under review).

*In Print*

12. LK Neel<sup>‡</sup>, ML Logan, DJ Nicholson<sup>‡</sup>, C Miller<sup>‡</sup>, AK Chung<sup>‡</sup>, I Maayan<sup>‡</sup>, Z Degon<sup>†</sup>, M DuBois<sup>†</sup>, **JD Curlis**, Q Taylor<sup>†</sup>, K Keegan, WO McMillan, JB Losos, CL Cox. Habitat structure mediates vulnerability to climate change through its effects on thermoregulatory behavior. *Biotropica* (in press).
11. **JD Curlis**, AR Davis Rabosky, IA Holmes<sup>‡</sup>, TJ Renney<sup>†</sup>, CL Cox. 2021. Genetic mechanisms and correlational selection structure trait variation in a coral snake mimic. *Proceedings of the Royal Society B*, 288(1947): 20210003.
10. CL Cox, J Bowers<sup>†</sup>, C Obialo<sup>†</sup>, **JD Curlis**, JW Streicher. 2021. Spatial and temporal dynamics of exuberant color polymorphism in the southern cricket frog. *Journal of Natural History*, 54(35-36): 2249–2264.
9. ML Logan, LK Neel<sup>‡</sup>, DJ Nicholson<sup>‡</sup>, AJ Stokes<sup>†</sup>, CL Miller<sup>‡</sup>, AK Chung<sup>‡</sup>, **JD Curlis**, KM Keegan, AA Rosso<sup>‡</sup>, I Maayan<sup>‡</sup>, E Folfas<sup>†</sup>, CE Williams<sup>†</sup>, B Casement<sup>†</sup>, MA Gallegos Koynier<sup>†</sup>, DJ Padilla Perez<sup>‡</sup>, CH Falvey<sup>†</sup>, SM Alexander<sup>†</sup>, KL Charles, ZA Graham<sup>‡</sup>, WO McMillan, JB Losos, CL Cox. 2021. Sex-specific microhabitat use is associated with sex-biased thermal physiology in *Anolis* lizards. *Journal of Experimental Biology*, 224(2): jeb235697.
8. AA Rosso<sup>‡</sup>, DJ Nicholson<sup>‡</sup>, ML Logan, AK Chung<sup>‡</sup>, **JD Curlis**, ZM Degon<sup>†</sup>, RJ Knell, TWJ Garner, WO McMillan, CL Cox. 2020. Sex-biased parasitism and expression of a sexual signal. *Biological Journal of the Linnean Society*, 131(4):785–800.
7. CL Cox, HO Tribble<sup>†</sup>, S Richardson<sup>†</sup>, AK Chung<sup>‡</sup>, **JD Curlis**, ML Logan. 2020. Thermal ecology and physiology of an elongate and semi-fossorial arthropod, the bark centipede. *Journal of Thermal Biology*, 94: 102755.
6. CL Cox, S Alexander<sup>†</sup>, B Casement<sup>†</sup>, AK Chung<sup>‡</sup>, **JD Curlis**, Z Degon<sup>†</sup>, M DuBois<sup>†</sup>, C Falvey<sup>†</sup>, Z Graham<sup>‡</sup>, E Folfas<sup>†</sup>, M Gallegos<sup>†</sup>, LK Neel<sup>‡</sup>, DJ Nicholson<sup>‡</sup>, DJ Padilla Pérez<sup>‡</sup>, X Ortiz-Ross<sup>†</sup>, AA Rosso<sup>‡</sup>, Q Taylor<sup>†</sup>, TJ Thurman, C Williams<sup>†</sup>, WO McMillan, ML Logan. 2020. Ectoparasite extinction in simplified lizard assemblages during experimental island invasion. *Biology Letters*, 16(8): 20200474.
5. **JD Curlis**, EC Fisher<sup>†</sup>, WK Muhic<sup>†</sup>, J Moy, M Garro-Cruz, JJ Montero-Ramírez. 2020. A survey of the reptiles and amphibians at the University of Georgia Costa Rica field station in San Luis de Monteverde, Costa Rica. *Check List*, 16(6): 1433–1456.
4. LK Neel<sup>‡</sup>, **JD Curlis**, CT Kinsey<sup>‡</sup>, CL Cox, LD McBrayer. 2020. Acclimation in the physiological performance of an introduced ectotherm. *Journal of Experimental Biology*, 223(6): jeb201517.

3. ML Logan, **JD Curlis**, AL Gilbert<sup>‡</sup>, DB Miles, AK Chung<sup>‡</sup>, JW McGlothlin, RM Cox. 2018. Thermal physiology and thermoregulatory behaviour exhibit low heritability despite genetic divergence between lizard populations. *Proceedings of the Royal Society B*, 285(1878): 2018097.
2. **JD Curlis**, R Davis<sup>†</sup>, E Zetkulić<sup>‡</sup>, CL Cox. 2017. Condition dependence of shared traits differs between sympatric *Anolis* lizards. *Journal of Experimental Zoology Part A*, 327: 110–118.
1. **JD Curlis**, DC Macklem<sup>†</sup>, R Davis<sup>†</sup>, CL Cox. 2016. Sex-specific antipredator response to auditory cues in the black spiny-tailed iguana. *Journal of Zoology*, 299(1): 68–74.

### Natural History & Geographic Distribution Notes

---

7. **JD Curlis**, 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.
6. **JD Curlis**, 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: *Bromeliohylla bromeliacia* (Bromeliad Treefrog). *Herpetological Review*, 51(4): 768.
5. **JD Curlis**, 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.
4. G. Lonsdale<sup>‡</sup>, **J. D. Curlis**, TW Brown<sup>‡</sup>, T Martin. 2020. Natural history note: *Oedipina tomasi* (El Cusuco Worm Salamander) predation. *Herpetological Review*, 51(2): 293.
3. **JD Curlis**, MA Hirst<sup>‡</sup>, MD Baiz<sup>‡</sup>. 2019. Second observation of *Dermatemys mawii* in the upper Yucatán peninsula: a new population or an old individual? *The Herpetological Bulletin*, 149: 47–48.
2. TW Brown<sup>‡</sup>, **JD Curlis**, G Lonsdale<sup>‡</sup>, C Thorpe<sup>†</sup>, A Hoad<sup>†</sup>. 2018. Color change in the gorgetal scales of an anole, *Anolis amplisquamosus* (Squamata: Dactyloidae). *IRCF Reptiles & Amphibians*, 25(2): 127–128.
1. **JD Curlis**, DC Macklem<sup>†</sup>. 2017. Geographic distribution note: *Agalychnis spurrelli* (Gliding Leaf Frog). *Herpetological Review*, 48(3): 582–583.

### Grants & Funding

---

2020	Hinsdale & Walker Scholarship - \$4,000 <i>University of Michigan Museum of Zoology</i>
2019	STRI Short-term Fellowship - \$3,500 <i>Smithsonian Tropical Research Institute</i>
2019	Charles F. Walker Scholarship - \$3,058 <i>University of Michigan Museum of Zoology</i>
2019	Tinker Field Research Grant - \$2,200 <i>University of Michigan Center for Latin American and Caribbean Studies</i>

- 2019 Rackham Pre-Candidate Research Grant - \$1,500  
*University of Michigan Rackham Graduate School*
- 2019 Departmental Research Award - \$250  
*University of Michigan Department of Ecology and Evolutionary Biology*
- 2019 Rackham Conference Travel Grant - \$1,300  
*University of Michigan Rackham Graduate School*
- 2018 Departmental Travel Award - \$400  
*University of Michigan Department of Ecology and Evolutionary Biology*
- 2019 Charlotte Mangum Student Support - \$115  
*Society for Integrative and Comparative Biology*
- 2018 Rackham Conference Travel Grant - \$800  
*University of Michigan Rackham Graduate School*
- 2018 Departmental Travel Award - \$400  
*University of Michigan Department of Ecology and Evolutionary Biology*
- 2017 Theodore Roosevelt Memorial Fund - \$2,500  
*American Museum of Natural History*
- 2017 Graduate Student Professional Development Fund - \$850  
*Georgia Southern University College of Graduate Studies*
- 2017 Charlotte Mangum Student Support - \$99  
*Society for Integrative and Comparative Biology*
- 2016 Graduate Student Professional Development Fund - \$1,475  
*Georgia Southern University College of Graduate Studies*
- 2016 Margaret Walton Scholarship - \$400  
*Mountain Lake Biological Station, University of Virginia*
- 2016 Conference Travel Support - \$150  
*Society for the Study of Evolution*
- 2016 Charlotte Mangum Student Support - \$99  
*Society for Integrative and Comparative Biology*
- 2015 Graduate Student Professional Development Fund - \$602  
*Georgia Southern University College of Graduate Studies*

## **Awards**

---

- 2019 Program in Biology Teaching Excellence Award  
*University of Michigan*
- 2019 Raymond B. Huey Best Student Presentation Award finalist  
*Society for Integrative and Comparative Biology*
- 2018 Program in Biology Teaching Excellence Award  
*University of Michigan*
- 2017 Jack N. Averitt Award for Excellence in Graduate Research - \$1,000  
*Georgia Southern University*

## **Conference Presentations**

---

- 2020 **World Congress of Herpetology**, Dunedin, New Zealand  
*Oral Presentation: Experimentally testing the evolutionary drivers of a colorful signal in *Anolis* lizards.*

- 2019 **Society for Integrative and Comparative Biology**, Tampa, FL, USA  
*Oral Presentation:* Evolutionary linkage of mimetic and non-mimetic color traits in a coral snake mimicry complex.  
 \*Finalist for Raymond B. Huey Best Student Presentation Award in Division of Ecology and Evolution\*
- 2017 **Society for Integrative and Comparative Biology**, New Orleans, LA, USA  
*Poster Presentation:* Spatial variation of mimetic and non-mimetic color polymorphism in the western ground snake.
- 2016 **Evolution**, Austin, TX, USA  
*Poster Presentation:* Condition dependence of shared traits differs between sympatric *Anolis* lizards.
- 2016 **Society for Integrative and Comparative Biology**, Portland, OR, USA  
*Poster Presentation:* Sex-specific population differences in metabolism are associated with intraspecific variation in sexual size dimorphism in brown anole lizards.

## Teaching

---

- 2018–2019 **Introduction to Evolution, Genetics, and Ecology** (BIO 171)  
 Graduate Student Instructor, *University of Michigan*
- 2017 **Tropical Field Ecology in Costa Rica** (ECOL 3100)  
 Teaching Assistant, *University of Georgia*
- 2017 **Tropical Ecology Lab in Costa Rica** (ECOL 3510)  
 Teaching Assistant, *University of Georgia*
- 2017 **Herpetology** (BIOL 5445)  
 Teaching Assistant, *Georgia Southern University*
- 2017 **Principles of Physiology** (BIOL 3131)  
 Guest Lecturer, *Georgia Southern University*
- 2016 **Field Herpetology at Mountain Lake Biological Station** (BIOL 4754)  
 Teaching Assistant, *University of Virginia*
- 2016 **Wildlife Biology** (BIOL 5530)  
 Guest Lecturer, *Georgia Southern University*
- 2016 **Field Biology** (BIOL 3440)  
 Guest Lecturer, *Georgia Southern University*
- 2015–2016 **Environmental Biology Lab** (BIOL 1210),  
 Teaching Assistant, *Georgia Southern University*

## Undergraduate Student Mentoring

---

- 2020– **Meilyn Ward, Nicole Tseung, Teagan Walsh, Haley Martens**  
 Using ethograms to quantitatively characterize snake anti-predator signaling
- 2018– **Timothy Renney**  
 Using computer vision to extract snakes from photographs for quantitative comparisons of color and pattern among snake taxa

## Workshops

---

- 2020      **Speciation-based Delimitation** at *University of Michigan*  
Led by L. Lacey Knowles, Jeet Sukumaran, Arnaud Beecheler
- 2020      **Reproducible Data Analysis with R** at *University of Michigan*  
Led by Pat Schloss
- 2020      **Research Computing on the Great Lakes Cluster** at *University of Michigan*  
Led by Ken Weiss, Charles J. Antonelli, John Thiels
- 2019      **Wilderness First Aid Training** at *University of Michigan*  
Led by Brendan Byrne

## Reviewer Service

---

*Journal of Natural History*  
*Journal of Herpetology*

## Membership in Professional Societies

---

Society for Integrative and Comparative Biology  
Society for the Study of Evolution

## Volunteer, Internship, & Outreach Experience

---

- 2018      **Snake specialist** for *Operation Wallacea*  
Led students on herpetological surveys, gave lectures on coral snake biology and mimicry, and served as venomous snake handler/relocator in Cusuco National Park, Honduras.
- 2018      **Resident naturalist intern** at the *University of Georgia Costa Rica* campus  
Led guided natural history walks and gave natural history focused lectures to student groups and eco-tourists in Monteverde, Costa Rica.
- 2017      **Presenter** at Sustainability Showcase, *Georgia Southern University*  
Gave poster presentation on results of the Georgia Southern Vertebrate Biodiversity Survey to the public.
- 2016–2017      **Reptile and amphibian ambassador** at STEMfest, *Georgia Southern University*  
Taught children about reptiles and amphibians and facilitated holding and/or touching of captive snakes and lizards.
- 2014      **Insect ambassador** at Kid\*Vention, *Virginia Discovery Museum*.  
Taught children about invertebrates and facilitated holding and/or touching of captive insects.

## Field and Museum Work

---

- 2020–      **University of Michigan Museum of Vertebrate Zoology (UMMZ), Ann Arbor, Michigan, USA**, Curatorial Assistant, Project Leader  
Curating and adding to the UMMZ Digital Image Catalogue  
Assisting with diceCT scanning and preparation of snake specimens  
Quantifying visible/UV color in preserved reptile/amphibian specimens

- 2017 – **Gamboia and Lake Gatun, Panama**, Project Leader  
 Capturing *Anolis* lizards, measuring morphological/physiological traits  
 Quantifying light environments
- 2019 **BFREE Field Station, Belize**, Assistant  
 Capturing reptiles and amphibians, measuring morphological traits  
 Taking museum-grade voucher photographs of all specimens captured
- 2018 **Cusuco National Park, Honduras**, Project Leader  
 Creating, deploying, and monitoring clay models of coral snakes/mimics
- 2018 **San Luis, Monteverde, Costa Rica**, Project Leader  
 Planning, directing, and conducting a survey of reptiles and amphibians
- 2016–2017 **Statesboro, Georgia, USA**, Project Leader  
 Capturing, trapping, and/or surveying all vertebrate species on campus
- 2016 **Missouri and New Mexico, USA**, Project Leader  
 Capturing and measuring *Sonora* snakes  
 Salvaging roadkill reptiles and preparing them for museum accession
- 2015–2016 **West Palm Beach, Florida, USA**, Project Leader  
 Capturing *Leiocephalus* lizards, measuring sprint speed and bite force
- 2015 **Charlotte, North Carolina, USA**, Assistant  
 Mist-netting and banding Northern Cardinals in an urban setting
- 2014 **Costa Rica**, Study Abroad Student, Project Leader, and Assistant  
 Capturing *Anolis* lizards, measuring morphological traits and sprint speeds  
 Testing behavioral responses of iguanas to predator sounds  
 Capturing toads, measuring endurance, estimating immune function
- 2014 **Palm Coast, Florida, USA**, Assistant  
 Capturing *Anolis* lizards, measuring morphological traits
- 2012 **San Salvador, Bahamas**, Study Abroad Student and Project Leader  
 Capturing brittle stars, recording phototactic behavioral responses