

Section of Integrative Biology University of Texas at Austin lukereding@utexas.edu lukereding.github.io

Education

University of Texas at Austin

Ecology, Evolution, and Behavior. Ph.D. Candidate

GPA: 3.9

College of William and Mary

B.S. Biology with Honors. Minor: Mathematics

Departmental Honors, Summa Cum Laude, Phi Beta Kappa

GPA: 3.8

Publications

Reding, L. Intransitive interactions correlate with species diversity and synchrony in two kelp forest communities. in prep. to be submitted to Ecology April 2017

Reding, L. and M. E. Cummings. Context-dependent preferences vary by multicomponent signals in a swordtail. *accepted* Animal Behavior.

Reding, L. and J. Xin. Choice overload in a slime mold. *in preparation*. Biology Letters.

Reding, L. and M. E. Cummings. 2016. Does sensory expansion benefit asexual species? An olfactory discrimination test in Amazon mollies. Behavioral Ecology. doi: 10.1093/beheco/arv168

Reding, L. 2015. Increased hatching success as a direct benefit of polyandry in birds. Evolution. doi: 10.1111/evo.12553

Reding, L. P., H. A. Murphy & J. P. Swaddle. 2013. Sexual selection hinders adaptation in experimental populations of yeast. Biology Letters 9:20121202. doi: 10.1098/rsbl.2012.1202

Awards and Fellowships

University Graduate Continuing Fellowship, (2017): \$40,000 National Science Foundation Graduate Research Fellowship (2013): \$96,000

Dean's Prestigious Supplemental Award (2014): \$1,000 Center for Perceptual Studies Conference Travel Grant (2014): \$500 Preemptive Recruitment Fellowship, UT Austin (2012): \$23,000 (tuition and stipend)

Turner Award, Animal Behavior Society (2011) Student Conference Travel Award, funded by a HHMI grant through the College of William & Mary (2011): \$300 Reviewer For

Journal of Animal Ecology

Behavioral Ecology and Sociobiology

Research Funding

UT EEB DDIG-like grant (2016): \$8000

Animal Behavior Society Student Research Award (2016): \$1000

Texas EcoLab Grant (2012): \$1600 UT EEB Startup Grant (2012): \$2000

Dintersmith Fellowship, William and Mary (2011): \$6000

Bruce Grant Award (2011): \$1000

HHMI Freshman Research Project, through William and Mary

(2009): \$500

Teaching Experience Teaching Assistant for Bio 311D: Introductory Biology for science

majors

4.4/5 Instructor Rating, Fall 2013

4.5/5 Instructor Rating, Spring 2014

4.8/5 Instructor Rating, Summer 2014

Computer skills Statistics: R

Programming: R, Python, bash (in that order)

Video analyses: ffmpeg Illustration: GIMP, Inkscape

Animation: Blender

Graduate coursework Biology: Introduction to Ecology, Evolution & Behavior; Sexual Selection and the Brain; Population Genetics; Supervised Teaching

in the Biological Sciences, Methods in Ecological Genomics

Statistics: Introduction to Statistical Methods I & II; Data Analysis

Guest Lecturer

Animal Behavior: Sexual selection, three 90 minute lectures on sexual selection, differential investment theory, sexual conflict

Outreach

GK-12 Program Associate

- This program pairs graduate students in the sciences with teachers in local school districts teaching STEM disciplines with the goal of educating young people about science and bolstering ties between the university and the community
- Through this program I have:
 - 26 January 2017. Judged science fair at Bryker Woods Elementary School
 - 7 March 2015. Helped orchestrate a dinosaur puppet show for young children at *Explore UT* day.
 - 28 February 2015. Helped ~150 4th and 5th grade girls learn about spectroscopy and light for UT's *Introduce a Girl to Engineering Day.* Photos here.
 - 4 February 2015. Served as a science fair judge at Burnet Middle School.
 - 15 January 2015. Served as a science fair judge at Blackland Prairie Elementary.
 - The Cummings lab hosted a group of middle schoolers through the *GirlAdvocates!* program in 2014. We designed a series of hands-on activities to expose them to the sorts of work scientists do.

Undergraduate mentoring

- Luke Allen Stahl (Fall 2013 Fall 2014)
- Lynette Strickland (Summer 2014, minority)
- Mitch Anderson (Spring Fall 2015)
- Joseph Xin (Spring 2015 Spring 2016, minority)
- Mariana Canek (Spring Fall 2015, minority)
- Avery Trudell (Spring Summer 2015)
- Aurelia Allen (Spring 2016 Spring 2017)
- Rachel Ellerd (Summer 2016 present)
- Rachel Koeter (Summer 2016 present)
- Sam Meyers (Fall 2016)
- Samantha Kagel (Fall 2016)
- Kathryn Kaihlanen (Fall 2016)

· Mentoring of high school students

- Fall 2015 Spring 2016 I mentored a high school student, Mystee Atles, who devised and completed an independent project on her own.
- Summer 2016 I mentored Quin Hricik, a local high school student on various projects
- Fall 2016 Spring 2017 I mentored high school student Isaac Carol

· Middle school tutoring

I tutor 8th grade students weekly in science and math weekly at Webb Middle School in Austin. The student body of Webb is 86% Hispanic and 97% economically disadvantaged.

Presentations Brain, Behavior, and Evolution Seminar, UT Austin

"Decision rules and mate choice in swordtails"

Animal Behavior Society, August 2014

"Do asexual mollies use chemical cues to avoid associating with infected individuals?"

Graduate Seminar in Brain, Behavior, & Evolution, UT Austin (Talk), October 2012

"Can sexual selection drive extinction processes? An examination from birds to yeast"

Honors Colloquium, College of William and Mary (Talk), February 2012 "Sexual selection and extinction in yeast"

Southeastern Population Ecology and Evolutionary Genetics Meeting (Poster Presentation), October 2011

"Does sexual selection drive extinction and speciation processes in yeast?"

Biology Homecoming Reception, Biology Department, William and Mary (Poster Presentation), October 2011

"Does sexual selection drive extinction and speciation processes in yeast?"

William and Mary Summer Research Showcase (Poster Presentation), September 2011

"Does sexual selection drive extinction and speciation processes in yeast?"

Joint Meeting of the Animal Behavior Society and the International Ethological Conference (Contributed Talk), July 2011

"Does sexual selection predict extinction threat risk in African birds?"