Kelly Weinersmith

University of California Davis E-mail: KLSmit(at)UCDavis.edu www.weinersmith.com

EDUCATION

Ph.D. Ecology 2007 - 2014

University of California, Davis, Graduate Group in Ecology (Degree expected September 2014)

<u>Dissertation:</u> Reciprocal interactions between host behaviors, steroid hormones, and parasites.

Major Advisor: Dr. Andrew Sih

M.S. Ecology, Evolution, and Conservation Biology

2005 - 2007

Bowling Green State University, Bowling Green, OH

Thesis: Individual differences in activity and responses to a predator attack in juvenile

smallmouth bass (Micropterus dolomieui)

Major Advisors: Dr. Daniel Wiegmann and Dr. Jeffrey Miner

B.S. Honors in Biology

2000 - 2004

Bowling Green State University, Bowling Green, OH

Major: Biology Minor: Chemistry

Honors Thesis: Modified synthesis of epigallocatechin-3-gallate for use as an anti-tumor

compound

GRANTS, FELLOWSHIPS, AND AWARDS

2013 National Science Foundation symposium funding [IOS #1338574]

Awarded for "Meeting: SICB 2014 parasitic manipulation symposium, Austin, Texas 3-7 January 2014". Lead PI: Zen Faulkes (\$12,238)

2012 American Society of Parasitologists Outstanding Student Paper Award

Awarded for talk entitled "Two manipulative trematode parasites modify the physiology and behavior of California killifish (Fundulus parvipinnis)"

American Association of University Women Dissertation Fellowship

Parasites and personality: Interactions between the behavior and physiology of hosts and their parasites (\$20,000)

UCD and Humanities Graduate Research Award in Ecology (\$1,500)

UCD Graduate Group in Ecology Block Grant Fellowship (2 quarters)

2011 National Science Foundation Doctoral Dissertation Improvement Grant [IOS #1110639]

Dissertation Research: Reciprocal interactions between host behaviors, steroid hormones, and parasites (\$14,600)

Animal Behavior Society Student Research Grant

Parasites and personality: Behavioral and hormonal interactions between California killifish and their behaviorally manipulative trematode parasites (\$1,500)

SciFund Challenge Round 1: An Experiment in Crowdfunding

Zombie Fish (\$5,000): My proposal received popular press attention from LiveScience.com, prominent science bloggers and journalists Ed Yong and Carl Zimmer, and my video proposal received over 27,000 views from members of the general public.

<u>University of California Davis Department of Environmental Science and Policy Travel Grant (\$1,000)</u>

- 2010 UCD Graduate Group in Ecology Block Grant Fellowship (2 quarters)
- 2009 Natural Reserve System Mildred E. Mathias Graduate Student Research Grant (\$1,500)

UCD Peter J. Shields and Henry A. Jastro Research Fellowship (\$1,500)

- 2008 University of California Davis Department of Environmental Science and Policy Travel Grant (\$1,000)
- **2007** UCD Graduate Group in Ecology Block Grant Fellowship (4 quarters)

SERVICE AND LEADERSHIP

PUBLIC OUTREACH

2011- Science...sort of podcast present Science podcast co-host.

The Weekly Weinersmith podcast Science podcast co-host.

Science Blogging

I contribute or have contributed to the following science blogs: Weinersmith (www.weinersmith.com), Paleocave Blog (www.paleocave.sciencesortof.com), SciFund Challenge (www.scifundchallenge.org), Damn Right Science (www.damnrightscience.wordpress.com).

2013 #SciFund Outreach Training Course

Co-organized and taught a free, online course to train scientists on techniques commonly used for outreach. I wrote a series of blog posts on the topic for the #SciFund blog, and my efforts were featured in Slate Magazine's Bad Astronomy blog.

K-12 Outreach

Spoke with National Honors Society students at Youngker High School about careers in science.

2011 Women in Science Panel at Geek Girl Con (Seattle, WA)

I organized and moderated a panel on women in science at a conference aimed at getting young women excited about geek culture (including geek science culture).

Adventures in Animal Behavior: A Science Event at Wonderlab (Bloomington, IN) I organized a station where visitors (largely elementary school students and their parents) could view trematode parasites emerging from their snail intermediate hosts while learning about parasites with complex life cycles.

2008 Reviewer of the Science Framework for California Public Schools

I made general comments on the text, reviewed the information for accuracy, and made suggestions regarding recent scientific advances that may be pertinent to the curriculum.

ACADEMIC SERVICE

2013-2014 Symposium organization

Co-organizer of symposium entitled "Parasitic manipulation of host phenotype, or how to make a zombie" for the SICB 2014 conference (Austin, TX). Talks from this symposium were featured in an article in Science: Pennisi E (2014). Parasitic puppeteers begin to yield their secrets. Science 343: 239.

American Society of Parasitologists Communications Committee I co-run the Twitter account for the American Society of Parasitologists.

2008-2014 Manuscript review

I have reviewed manuscripts for Behavioral Ecology and Sociobiology (10/08), Journal of Ethology (11/11), Behaviour (12/11), The American Naturalist (2/13), and Behavioral Ecology (6/13).

UNIVERSITY AND DEPARTMENTAL SERVICE

2008-2009 Ecology Graduate Student Association (EGSA)

Co-chair of the EGSA.

2007-2008 Graduate Student Senate (GSA)

EGSA representative.

Biology Graduate Student Association (BGSA): 2006-2007

President of the EGSA.

University Committee on Ogg Science Library

Committee member.

2005-2006 **Graduate Student Senate**

BGSA representative.

TEACHING AND MENTORING EXPERIENCE

TEACHING

2013 Guest lecturer for Behavioral Ecology (Bowling Green State University) Created and presented lectures on behavioral syndromes and group social

behavior for this graduate student course.

2012 Guest lecturer for Anatomy and Physiology (University of Alabama)

Created and presented a lecture on interactions between parasites and host

physiology.

2011 <u>Summer Session Research Mentorship Program (University of California Santa</u> Barbara)

Mentored 3 high school students through an intensive 6 week research program. Two students earned co-authorship on the publication being prepared from the data they collected.

2008 Teaching assistant for General Ecology (University of California Davis)

Moderated discussions and debates, led review sessions, and assisted in grading.

2007 Teaching assistant for Animal Behavior (Bowling Green State University)

Oversaw in-class experiments and assisted the students in designing and executing individual animal behavior projects.

2006 Guest lecturer and teaching assistant for Population and Community Ecology

(Bowling Green State University)

Delivered three lectures and a series of presentations on mathematical and statistical techniques in ecology. Graded assignments associated with these presentations and course examinations.

2005 Teaching assistant for The Environment of Life (Bowling Green State University)

Oversaw in-class experiments and graded lab reports.

STUDENT MENTORING

*Co-authors on manuscripts arising from our collaborations.

2012-2014 Jelani Grace* and Walter Smith* (University of Alabama)

Skills taught: Killifish hormone collection and measurement, killifish dissection and parasite quantification, and quantification of fish behavior.

2013-2014 Cameron Calhoun*, Lee House*, Morgan Lancaster*, and Tyler King*

(University of Alabama)

Skills taught: Killifish dissection and parasite quantification, and quantification of fish behavior.

2012-2013 Madeline Haddock* (University of Alabama)

Skills taught: Killifish hormone collection and measurement, killifish dissection and parasite quantification, and quantification of fish behavior.

2011-2012 Zöe Zilz (University of California Santa Barbara)

Skills taught: Killifish dissection and parasite quantification.

2011 Jessie Lei, Virginia Tan*, Chloe Warinner* (High school students mentored at

the University of California Santa Barbara)

Skills taught: Parasite collection, killifish dissection and parasite quantification, and parasite volume measurements.

PUBLICATIONS

Weinersmith KL, Warinner C, Tan V, Harris DJ, Mora AM, Kuris A, Lafferty KD and Hechinger RF (in press). A lack of crowding? Body size does not decrease with density for two behavior-manipulating parasites.

Weinersmith KL and Zen F (in press). Parasitic manipulation of hosts' phenotype, or how to make a zombie-an introduction to the symposium. *Integrative and Comparative Biology*.

- Ferrari MCO, Ranåker L, **Weinersmith KL**, Young MJ, Sih A and Conrad JL (2014). Effects of turbidity and an invasive waterweed on predation by introduced largemouth bass. *Environmental Biology of Fishes* 97 (1): 79-90.
- Conrad JL, **Weinersmith KL**, Brodin T, Saltz JB and Sih, A (2011). Behavioural syndromes in fish: a review with implications for ecology and fisheries management. *Journal of Fish Biology* 78: 395-435.
- Cote J, Fogarty S, Brodin T, **Weinersmith KL** and Sih A (2011). Personality-dependent dispersal in the invasive mosquitofish: group composition matters. *Proceedings of the Royal Society, Series B* 278: 1670-1678.
- Cote J, Fogarty S, **Weinersmith KL**, Brodin T and Sih A (2010). Personality traits and dispersal tendency in the invasive mosquitofish (*Gambusia affinis*). *Proceedings of the Royal Society, Series B* 277: 1571-1579.
 - *Article featured in Nature's Research Highlights and in Conservation Magazine.
- Wiegmann DD, **Weinersmith KL** and Seubert SM (2010). Multi-attribute mate choice decisions and uncertainty in the decision process: a generalized sequential search strategy. *Journal of Mathematical Biology* 60 (4): 543-572.
- Smith KL, Miner JG, Wiegmann DD and Newman SP (2009). Individual differences in exploratory and antipredator behaviour in juvenile smallmouth bass (*Micropterus dolomieu*). *Behaviour* (146): 283-294.

In review:

Conrad JL, Bibian AJ, **Weinersmith KL**, DeCarion D, Young MJ, Crain P, Moyle PB and Sih A (*in review at Transactions of the American Fisheries Society*). Invasion of Brazilian waterweed (*Egeria densa*) facilitates expansion of an estuarine population of largemouth bass (*Micropterus salmoides*).

In prep (at least first draft completed):

- Weinersmith KL, Hanninen AF, Sih A and Earley RL. Manipulative trematode parasites are associated with steroid hormone profiles in California killifish (Fundulus parvipinnis).
- **Weinersmith KL** and Earley RL. Phenotypic alteration by parasites: when might parasitism result in more optimal host phenotypes?
- Renick VC, **Weinersmith KL**, Vidal-Dorsch D and Anderson T. Effects of a parasite and pesticide on the physiology and behavior of California killifish.
- **Weinersmith KL,** DeCarion D, Bibian AJ, Young MJ, Sih A and Conrad JL. An invasive waterweed, *Egeria densa*, influences the condition, growth, and diet of largemouth bass (*Micropterus salmoides*) in the Sacramento-San Joaquin Delta.

PRESENTATIONS (PRESENTER'S NAME IN BOLD)

- *Denotes presentation by student I mentored
- Weinersmith KL, Hanninen AF, Sih A and Earley RL. *Euhaplorchis californiensis*, a brain-infecting trematode parasite, is associated with changes in physiology and behavior in its killifish second intermediate host (2014). Oral presentation. Society for Integrative and Comparative Biology-Symposium: Parasitic manipulation of host phenotype or how to make a zombie.
- **Grace J***, Haddock M, Weinersmith K & Earley RL. Parasite manipulation of host personality in California killifish (2013). Poster presentation. University of Alabama Undergraduate Research Conference.
- **Haddock M*,** Grace J, Weinersmith K & Earley RL. Parasites and personality: do trematodes manipulate boldness in California killifish (2013)? Poster presentation. University of Alabama Undergraduate Research Conference.
- Weinersmith KL, Earley RL, Hanninen AF, Hechinger RF, Kuris AM, Lafferty KD and Sih A. Two manipulative trematode parasites modify the physiology and behavior of California killifish (Fundulus parvipinnis) (2012). Oral presentation. American Society of Parasitologists conference. *Received the Outstanding Student Paper Award from the American Society of Parasitologists.
- **Weinersmith KL.** Trematode parasites manipulate the behavior and physiology of California killifish (*Fundulus parvipinnis*) (2011). Oral presentation. Host-Parasite Workshop (University of Eastern Finland).
- Weinersmith KL, Cote J, Fogarty S, Brodin T, and Sih A. Personality matters: individual and population-level personality traits influence dispersal decisions in the invasive western mosquiotfish (*Gambusia affinis*) (2011). Oral presentation. American Fisheries Society Conference: Symposium on "Cognitive, Sensory, and Behavioural Frontiers Exploring Fish Movement and Habitat Use".
- Conrad JL, **Weinersmith KL**, Young MJ, de Carion D, Bibian A, Moyle PB and Sih A. Invaders helping invaders: Expansion of largemouth bass in the Sacramento-San Joaquin Delta facilitated by Brazilian waterweed, *Egeria densa* (2011). Oral presentation. American Fisheries Society Conference: Symposium on "Cognitive, Sensory, and Behavioural Frontiers Exploring Fish Movement and Habitat Use".
- Weinersmith KL, Hanninen A, Sih A and Earley RL. Trematode parasites are associated with steroid hormone profiles in California killifish (2011). Oral presentation. Animal Behavior Society Conference.
- Weinersmith KL, Conrad JL, Young MJ, de Carion D, Bibian B and Sih A. Does submerged aquatic vegetation effect largemouth bass diet composition and growth rates in the Sacramento-San Joaquin Delta (2011)? Oral presentation. Cal-Neva American Fisheries Society Conference: Interagency Ecological Program Symposium.

- **Conrad JL,** Weinersmith KL, Young MJ, de Carion D, Hestir EL, Santos MJ, Crain P, Ustin SL, Moyle PB and Sih A. More big bass: understanding the role of largemouth bass as top predators of the littoral zone (2010). Oral Presentation. Bay-Delta Science Conference.
- **Smith KL**, Wiegmann DD and Seubert S. Multi-attribute mate choice decisions and uncertainty in the decision process: A generalized sequential search strategy (2008). Oral presentation. Animal Behavior Society Conference.
- **Smith KL**, Wiegmann DD and Seubert S. Multi-attribute mate choice decisions and uncertainty in the decision process: A generalized sequential search strategy (2008). Oral presentation. Animal Behavior Conference at the University of California Davis.
- **Smith KL**, Wiegmann DD and Seubert S. Multi-attribute mate choice decisions and uncertainty in the decision process: A generalized sequential search strategy (2008). Oral presentation. Trout Lake Research Station Limnology and Marine Science Seminar Series.

PROFESSIONAL MEMBERSHIP

American Association of University Women
Animal Behavior Society
American Fisheries Society
American Society of Parasitologists
Society for Integrative and Comparative Biology