## **Christopher Ryan Stieha**

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Education		
2014-present	Research Associate, Biology	Case Western Reserve University,
		Cleveland, OH
2012-2014	Postdoctoral Researcher, Entomolog	y Cornell University, Ithaca, NY
2012	Ph.D. in Biology	University of Kentucky, Lexington, KY
2008	Masters in Biology	University of Kentucky, Lexington, KY

University of Kentucky, Lexington, KY

#### **Grants, Fellowships, and Awards**

B.S. Biology, B.A. Chemistry

2010	Finalist, University of Kentucky Provost Teaching Award
2010	Rural Letter Carriers Scholarship
2009	College of Arts and Sciences Certificate of Outstanding Teaching
2008	Northern Kentucky Alumni Fellowship
2007	Accomplished Teaching Assistant Award, Biology Lab for Non-majors
2006-2007	Fulbright Fellowship for research in Trinidad and Tobago
	"Aggressive Interactions Between Two Plant Species"
2004-2005	Wethington Fellowship for Graduate Study
2004	Best Themed Poster, Electrical and Computer Engineering (ECE) Day, Kentucky
	"α-helix Protein Structure Prediction using Genetic Programming"

#### **Publications**

Edmanda.

2003

## (\* represents undergraduate coauthor)

- Stieha, C.R., Abbott, K, and Poveda, K. *in press*. The Effects of Plant Compensatory Regrowth and Induced Resistance on Herbivore Population Dynamics. *American Naturalist*.
- Stieha, C.R. and Poveda, K. 2015. Tolerance responses to herbivory: implications for future management strategies in potato. *Annals of Applied Biology*. 166: 208-217.
- Stieha, C., Montovan, K, and Castillo-Guajardo, D. 2014. A Field Guide To Programming: A Tutorial for Learning Programming and Population Models. *CODEE Journal*. URL: http://www.codee.org/ref/CJ14-0876
- Stieha, C.R., Middleton, A.\*, Stieha, J.\*, Trott, S.\*, and McLetchie, D.N. 2014. The dispersal process of asexual offspring and the contribution to population persistence. *American Journal of Botany.* 101(2): 348-56.
- Rohr, J.R., Sesterhenn, T., Stieha, C. 2011. Will climate change reduce the effects of a pesticide on amphibians?: Partitioning effects on exposure and susceptibility. *Global Change Biology*. 17:657-666, doi: 10.1111/j.1365-2486.2010.02301.x
- Groen, K.E.\*, Stieha, C., Crowley, P.H., and McLetchie, D.N. 2010a. Sex-specific plant responses to light and canopy openness: Implications for spatial segregation of the sexes. *Oecologia*. 162(3): 561-570.

- Groen, K.E.\*, Stieha, C., Crowley, P.H., and McLetchie, D.N. 2010b. Sex-specific plant responses to two light levels in the liverwort *Marchantia inflexa*. *Bryologist*. 113(1): 81-89.
- García-Ramos, G., Stieha, C., McLetchie, D.N., and Crowley, P. 2007. Metapopulation Sex Ratio Dynamics and Coexistence of the Sexes under Asymmetrical Competition. *J. Ecology*. 95:937-950
- Crowley, P.H., Stieha, C.R., and McLetchie, D.N. 2005. Overgrowth Competition, Fragmentation and Sex-Ratio Dynamics: A Spatially Explicit, Sub-Individual Based Model. *J. Theor. Biol.* 233:25-42.
- Submitted or in preparation, manuscript available upon request
- Cilles, S., Coy, G.\*, Stieha, C.R., Cox, J., Crowley, P.H., Maehr, D. *In revision to be resubmitted to American Midland Naturalist*. Seed predation, seed dispersal, and seedling herbivory of oak and hickory in a Bluegrass savanna: implications for regeneration
- Brzyski, J.R., Stieha, C.R., McLetchie, D.N. *Submitted to Molecular Ecology*. Evidence of gene flow via sexual and asexual reproduction between small and large populations.
- Moore, C.M., Stieha, C.R., Nolting, B.C., Cameron, M.K., and Abbott, K.C. *To be submitted to The R Journal*. QPot: An R package for stochastic differential equation quasi-potential analysis
- Stieha, C.R., García-Ramos, G., McLetchie, D.N., and Crowley, P. *To be submitted to Ecography.* Maintenance of the sexes and persistence of a clonal organism in spatially complex metapopulations.
- López-Uribe MM, Crawford J, Stieha C, Cardinal SC, Bogdanowicz SM, Soro A, Paxton R, Danforth BN. *In prep*. Transcriptome-wide SNP variation in a socially polymorphic sweat bee, *Halictus rubicundus* (Hymenoptera: Halictidae), indicates substantial genetic differentiation among solitary and social populations.
- Stieha, C.R., Bowman, A.\*, Crowley, P.H., and McLetchie, D.N. *In prep.* Maintenance of the sexes: a field test of the effects of population size and distance to nearest neighbor in a clonal plant.

#### **Mentored Students**

2015-present	Ryan Rego, Case Western Reserve University
2012, Spring	Courtney Ethington, University of Kentucky
2011, Summer	Alexandra Weiser, University of Kentucky
	Howard Hughes Medical Institute Georgetown College Program to
	Accelerate Learning in the Sciences (GC-PALS),
	1 <sup>st</sup> place presentation for Botany at Kentucky Academy of Science
2011, Spring	Elizabeth Mattei & Jonathan Moore, University of Kentucky
	Reproductive decisions: Finding the best blend of sex and asex
2006-2007	Amy Bowman, Ribble Undergraduate Scholar, University of Kentucky
	Kentucky Young Scientists Summer Research Participant 2007
2005-2006	Leslie Campbell, University of Kentucky

## Research Meeting Presentations and Invited Talks

(\* denotes undergraduate presenter, bold denotes presenter)

#### **Invited Presentations**

- 2014 *Plant responses to herbivory and their effects on herbivore population dynamics* September 4, Case Western Reserve University, Department of Biology
- 2014 *The interactive effects of plant defenses on herbivore population dynamics* March 21, Bennington College, Bennington, VT
- 2013 Plant Responses to Herbivory Reduce Population Cycles
  Current Challenges for Mathematical Modeling of Cyclic Populations
  Banff, Canada, 10 November 15 November
- 2007 *Sex Ratio Dynamics of a Liverwort: From a patch model to metapopulation* Department of Biology, University of the West Indies, Trinidad and Tobago

### Research Meetings, since 2006

- 2014 Trade-offs between Colorado potato beetle resistance and late blight resistance in commercial potato varieties

  November 16, 10. Enterpological Society of America meeting
  - November 16-19, Entomological Society of America meeting
  - Christopher Stieha, Sara Cilles, Etzel Garrido, William Fry, Katja Poveda
- 2013 Plant responses to herbivores and their effects on pest outbreaks
  Ecological Society of America Meeting, Minneapolis, MN
  Christopher Stieha, Karen Abbott, Katja Poveda
- 2012 *The Effects of Spatial Configuration of Populations on the Maintenance of the Sexes* University of Kentucky CEEB Symposium, Lexington, KY **Christopher Stieha**, Amy Bowman, Philip Crowley, Nicholas McLetchie
- 2012 Morphological Character Evolution in Complex Thalloid Liverworts
  University of Kentucky CEEB Symposium, Lexington, KY
  Courtney Ethington\*, Christopher Stieha, Nicholas McLetchie
- 2011 Maintenance of Two Sexes in a Clonal Organism: Nature vs. Mathematical Models Biomathematics and Ecology: Education and Research Symposium, Portland, OR **Christopher Stieha**, D. Nicholas McLetchie, Philip Crowley
- 2011 Reproductive Decisions: Finding the Best Blend of Sex and Asex International Conference on Comparative Decision Making, Lexington, KY **Christopher Stieha**, Elizabeth Mattei, Jonathan Moore, Philip Crowley
- 2011 Effects of population size and spatial configuration on the maintenance of the sexes in a clonal organism
  - Ecological Society of America Meeting, Austin, TX
  - Christopher Stieha, Amy Bowman, Philip Crowley, D. Nicholas McLetchie
- 2011 Plasticity and habitat differences in photosystem and growth responses to sunflecks in a tropical plant
  - Kentucky Academy of Science, First Place Award for a presentation in Botany **Alexandra Weiser\***, Nicholas McLetchie, Christopher Stieha
- 2011 Open Source Data Logger: How to Cheaply Collect Environmental Data University of Kentucky CEEB Symposium, Lexington, KY Christopher Stieha and Paul Eberhart

2008	Sex-specific plant responses to light: Implications for spatial segregation of the sexes.
	Association of Southeastern Biologists, Spartanburg, SC
	Kristin Groen*, Christopher Stieha, Philip Crowley, Nicholas McLetchie
2008	Causes of change in spatial segregation of two plant species along a light gradient
	University of Kentucky Undergraduate Showcase, Lexington, KY
	Kaitlyn Smith*, Christopher Stieha, D. Nicholas McLetchie
2007	The relationship of habitat size and sex bias in a tropical plant
	Kentucky Young Scientists Summer Research Program
	Amy Bowman*, Christopher Stieha, D. Nicholas McLetchie
2007	The relationship of habitat size and sex bias in a tropical plant
	University of Kentucky Undergraduate Showcase, Lexington, KY
	Amy Bowman*, Christopher Stieha, D. Nicholas McLetchie
2007	Sex Expression in response to environmental factors in non-vascular plants
	National Convention of Undergraduate Research, Dominican University of California
	Deric Miller*, Heather Gale, Chris Stieha, Nicholas McLetchie
2006	The Effects of Spatial Structure on Sex Ratio Dynamics
	American Botanical Society Meeting, Chico, CA
	Christopher Stieha, Nicholas McLetchie, Philip Crowley
2006	Do previous experiences affect morphological responses?
	American Botanical Society Meeting, Chico, CA
	Leslie Campbell*, Christopher Stieha, Nicholas McLetchie
2006	The Effects of Spatial Structure on Sex Ratio Dynamics
	University of Kentucky CEEB Symposium, Lexington, KY
	Christopher Stieha, Nicholas McLetchie, Philip Crowley

## **Teaching Experience**

## **Teaching Materials Developed**

Stieha, C., Montovan, K, and Castillo-Guajardo, D. 2014. A Field Guide To Programming: A Tutorial for Learning Programming and Population Models. *CODEE Journal*. URL: http://www.codee.org/ref/CJ14-0876

Stieha, C. and McLetchie, D.N. 2012. Degradation of a Tropical Stream. EcoEd Digital Library. http://esa.org/ecoed/folders/0250/degradationofatropicalstream

## **Teaching Assistantships and Experience**

2011-2012	Evolution, University of Kentucky
2011-2012	The Geography of Biomes, non-profit MacPherson Academy
2011, Spring	Ecology Lecture and Lab, University of Kentucky
2008-2010, 2004-2006	Introductory Biology Laboratory for Non-majors, University of KY
2003-2004	Bioexcel Leader, University of Kentucky
2002-2003	English Teacher in Kirchheim, Germany Elementary School
2001-2002	ChemExcel Leader, University of Kentucky

## **Workshops and Outreach**

2013 *Open Lab: Light to Sound Converter Circuit* Ithaca Generator Makerspace, Ithaca, NY, all ages

- 2013 *Herbivores, Plant responses, and Mathematical Models: Understanding Pest Outbreaks* Snodwiggs Undergraduate Entomology Club, Cornell University
- 2013 *Cosmos and the Game of Life: Science in Art Workshop*Ithaca Generator Makerspace, Johnson Museum of Art, Ithaca, NY, all ages, co-lead with Victor Aprea and Claire Fox
- 2012 *Modeling Grass-Tree Dynamics: An Introduction to Modeling and Programming* NSF-REU Workshop, University Of Kentucky, Undergraduate students, June 18 and 19
- 2011 *The Geography of Biomes* non-profit MacPherson Academy, Lexington, KY. K-5, August to January.
- 2011 *DNA for the 21st Century*Upward Bound Program. Dr. Charlene Walker, sponsored by Bluegrass Community and Technical College, University of Kentucky, High School students, June 30
- 2006 *Some salamanders metamorphose*, *some don't* Glendover Elementary Science Day, Lexington, KY, K-1, co-lead with T. Sesterhenn
- 2005 *Metamorphosis: Life from a Tadpole to Bullfrog*Glendover Elementary Science Day, Lexington, KY, K-1, co-lead with T. Sesterhenn

## **Guest Lecturer & Guest Teaching Assistant**

- 2015 Graduate-level Ecology, Dr. Karen Abbott, Case Western Reserve University Is an herbivore just a predator whose prey happens to be a plant?
- 2015 Quantitative Biology Lab, Dr. Sarah Diamond, Case Western Reserve University co-lead discussion on work flow, data management, and repeatability of analyses
- 2015 Quantitative Biology Lab, Dr. Sarah Diamond, Case Western Reserve University Statistical significance versus biological significance
- 2014 Applied Statistics, Dr. Kathryn Montovan, Bennington College
  The dispersal process of asexual propagules in the clonal plant *Marchantia inflexa*
- 2012 Theory Group, Dr. Karen Abbott, Iowa State University
  The Effects of Plant Defense Traits on Herbivore Population Dynamics
- 2011 Circuits and Bits Class, Dmitry Strakovsky, Dept of Fine Arts, University of Kentucky What happens when you give a graphic designer, an engineer, a pseudo-engineer, and a drummer a bourbon barrel? It becomes an instrument.
- 2011 Conceptual Methods in Ecology, Dr. Phil Crowley, University of Kentucky Competition, Predator-Prey, and Mutualism Models
- 2006 Population and Community Ecology, Dr. Scott Gleeson, University of Kentucky Effects of Spatial Structure on Sex Ratio Dynamics: An Introduction to Metapopulations
- Leader for Single Experiments in Undergraduate Ecology Laboratory, University of Kentucky
  Designed and Implemented single class experiments (\*with undergraduate student helper)
  Introduction to Population Dynamics and Computer Programming Spring 2011

Sunlight Effects on Morphology and Physiological Traits of Plants\*

The Causes and Consequences of Urban Forests\*

Light versus Shade Morphology Differences in 3 Plants Species\*

Competition Dynamics in 3 Protist Species, Co-Leader

Effects of Group Size on Predator Avoidance\*

Spring 2011

Spring 2010

Spring 2009

Spring 2009

Spring 2009

# **Reviewer of Journal Articles and Grants**

2015	Grants for Source of Undergraduate Research & Creative Endeavors, CWR University;
	Oikos
2009	Behavioral Ecology and Sociobiology
2007	The American Naturalist

# **Community Service**

2015	Cleveland Animal Care & Control Volunteer Dog Walker, OH
2013	Member of Education Committee, Ithaca Generator Makerspace, non-profit, NY
2010-2011	Organizer of Technical Book Club, Collexion, non-profit, Lexington KY
2011	Flora Cliff Nature Sanctuary Volunteer, KY
2010-2011	Nature Preserve Monitor for Tom Dorman Nature Preserve, KY
2009-2011	Lexington Humane Society Volunteer, KY
2009	Twelve Note Musical Bourbon Barrel
	Fundraiser for School of Music, University of Kentucky
2009	"Ode To Joy" Musical Bourbon Barrel
	Spirits of Giving Fundraiser, Lexington, KY
2005-2006	Ecolunch Seminar Coordinator, University of Kentucky