

# Shayla Salzman

26 Oxford Street • Harvard University • Cambridge MA 02145  
510-289-3975 • shaylasalzman@fas.harvard.edu • shaylasalzman.com

I study the effects of species interactions on evolutionary trajectories utilizing the coevolved brood site pollination mutualism between endangered *Zamia* cycads and their *Rhopalotria* weevil pollinators. My research aims to integrate scientific disciplines in order to fully bring this charismatic system to the forefront of the fields of evolutionary biology and conservation.



## Education

### Harvard University

Ph.D. Candidate in Organismic and Evolutionary Biology

*Mechanisms of Zamia cycad-insect interactions*

Advisors: Prof. Naomi Pierce and Prof. Robin Hopkins

Funding: National Science Foundation Graduate Research Fellowship

July 2019 estimated

### University of California, Berkeley

B.S. in Genetics and Plant Biology

Honors, High Distinction, Major Citation Award

2012

## Honors and Awards

Distinction in Teaching Award, Derek Bok Center for Teaching at Harvard University

2018

Arthur K. Bell Award, Brain Chemistry Labs at the Institute for EthnoMedicine

2017

Grady L. Webster Plant Systematics Publication Award, American Society of Plant Taxonomist

2016

Major Citation Award, University of California Berkeley Genetics and Plant Biology

2012

Udall Scholar Honorable Mention, Udall Foundation

2011

## Teaching and Mentoring Experience

**Evolution Teaching Fellow** Harvard, 2017 \*Distinction in Teaching Award

**Math, Science Teaching Assistant** Connelly Detention Center, Juvenile Justice, Department of Youth Services Boston, 2014–2015

**Science and shaping policy Course Instructor** Harvard, 2015

**Writing fellowship and grant proposals for the biological sciences Teaching Fellow** Harvard, 2014

**Chemistry, Biology Teaching Assistant** California College Preparatory Academy, 2010

**Laboratory mentoring** High school student Sophie Reuhr and undergraduate Catherine Hua, Harvard, 2013–present

**Laboratory mentoring** Undergraduates Olivia Cope, Colin Hill, Rose Radford, Anabel Rivas, and Camila Torres, University of California, Berkeley, 2010–2013

## Scientific Volunteer and Outreach

**Cambridge Entomological Club:** Elected Vice-president 2014–2015, President 2015–2016, Executive Board 2016–2017, Treasurer 2017–present

**Harvard Science Policy Group:** Executive Board 2014–2016

**The Cycad Society:** Board of Directors 2014–present

**The Cycad Society:** 2018 Article *Interview with Dennis Stevenson*

**Cambridge Entomological Club:** 2016 Presentation *The President's Address: Mechanisms of a Neotropical coevolution: plant-insect communication in a cycad-weevil symbiosis*

**Frontiers for Young Minds:** 2016 Live Review Presentation *Don't Judge a Plant by its flowers*

**The Cycad Society:** 2014 Article *Our new board member, Shayla Salzman describes her research*  
**Hobby Farms Magazine Online Edition:** 2009 Article *Soil Contamination: A Farm Buyer's Primer*  
**Redwood Empire Nursery Growers Association:** 2008 Presentation *Light Brown Apple Moth*

### Extra-Curricular Research Experience

**Laboratory Technician** Pierce Lab, Department of Organismic and Evolutionary Biology, Harvard, 2013  
**Staff Research Associate & Lab Manager** Specht Lab, Department of Plant and Microbial Biology, University of California, Berkeley, 2012-2013  
**Undergraduate Laboratory Assistant** Specht Lab under Dr. Tanya Renner, Department of Plant and Microbial Biology, University of California, Berkeley, 2011  
**Undergraduate Study Manager** Altieri Lab under Dr. Albie Miles, Department of Environmental Science, Policy, and Management, University of California, Berkeley, 2010-2011  
**Senior Agriculture Research Assistant** under Dr. Lucia Varella, Sonoma County University of California Cooperative Extension, 2006-2008

### Reviewed Publications

Hua C, **Salzman S**, Pierce NE. 2018. A first record of *Anatrachyntis badia* (Hodges1962) (Lepidoptera: Cosmopterigidae) on *Zamia integrifolia* (Zamiaceae). *Florida Entomologist* 101: 335-338  
**Salzman S**, Whitaker M, Pierce NE. 2018. Cycad-feeding insects share a core gut microbiome. *Biological Journal of the Linnean Society* 123: 728-738  
Bruenn R, Lavenburg V, **Salzman S**. 2017. Don't judge a plant by its flowers. *Frontiers for Young Minds* 5:31 Doi: 10.3389/frym.2017.00031  
Whitaker M, **Salzman S**, Sanders J, Kaltenpoth M, Pierce N. 2016. Microbial communities of Lycaenid butterflies do not correlate with larval diet. *Frontiers in Microbiology* 7:1920. Doi: 10.3389/fmicb.2016.01920  
André T, **Salzman S**, Wendt T, Specht CD. 2016. Speciation dynamics and biogeography of Neotropical spiral gingers (Costaceae). *Molecular Phylogenetics and Evolution* 103: 55-63  
André T, Specht CD, **Salzman S**, Palma-Silva C, Wendt T. 2015. Evolution of species diversity in the genus *Chamaecostus* (Costaceae): molecular phylogenetics and morphometric approaches *Phytotaxa* 204: 265-276  
**Salzman S**, Driscoll HE, Renner T, André T, Shen S, Specht CD. 2015. Spiraling into History: a molecular phylogeny and investigation of biogeographic origins and floral evolution for the genus *Costus*. *Systematic Botany* 40:104-115  
\*Winner Grady L. Webster Award for best publication in plant systematics for 2014-2015  
Espeland M, Hall JPW, DeVries PJ, Lees DC, Cornwall M, Hsu YF, Wu LW, Campbell DL, Talavera G, Vila R, **Salzman S**, Ruehr S, Lohman DJ, Pierce NE. 2015. Ancient Neotropical origin and recent recolonization: Phylogeny, biogeography and diversification of the *Riodinidae* (Lepidoptera: Papilionoidea). *Molecular Phylogenetics and Evolution* 93: 296-306

### Manuscripts in Review or in Preparation

Whitaker ME, Baker C, **Salzman S**, Martin D, Pierce NE. Herbivory in an ant-associated lycaenid butterfly: complementary methods improve resolution of trophic ecology. *Biological Journal of the Linnean Society*. In review.  
**Salzman S**, Hopkins R, André T. Environmental variables differentially effect morphology in Amazonian *Zamia* (Cycadales: Zamiaceae). In prep.  
**Salzman S**, Crook D, Hopkins R, Pierce NE. Symbiotic push-pull brood site pollination in *Zamia furfuracea* (Cycadales: Zamiaceae). In prep.  
**Salzman S**, Crook D, Pierce NE, Hopkins R. Co-evolution in a cycad-weevil symbiosis. In prep.

**Conference Seminars**

- Salzman S.** 2015. *Mechanisms of a Neotropical coevolution: plant-insect communication and specificity of Zamia pollination* Cycad X: 10<sup>th</sup> International Conference on Cycad Biology
- Salzman S.** 2015. *Plant-insect communication and Rhopalotria-Zamia mutualism* International Evolution Conference

**Invited Seminars**

- Salzman S.** 2017. *Mechanisms of a gymnosperm pollinator coevolution: plant-insect communication in a cycad-weevil symbiosis* Organismic and Evolutionary Biology Symposium, Harvard University
- Salzman S.** 2015. *Mechanisms of a Neotropical coevolution: plant-insect communication and specificity of Zamia pollination* Herbarium Seminar, National Institute of Amazonian Research (INPA) Brazil
- Salzman S.** 2015. *Mechanisms of a gymnosperm pollinator coevolution: plant-insect communication in a cycad-weevil symbiosis* Evolution Seminar, Federal University of Pará State Santarém (UFOPA) Brazil
- Salzman S.** 2012. *Gene Expression during Macrozamia lucida Thermogenesis* College of Natural Resources Honor’s Symposium, University of California

**Conference Posters**

- Salzman S,** Whitaker M, Pierce NE. 2018. *Cycad-feeding insects share a core gut microbiome* Plant Biology Initiative at Harvard University 9<sup>13th</sup> Annual Plant Biology Symposium
- Salzman S,** Whitaker M, Pierce NE. 2017. *Assessing the potential for bacterial degradation of BMAA in the guts of cycad feeding insets* International BMAA Conference  
\*Winner Arthur K. Bell award
- Hua C, **Salzman S,** Pierce NE. 2017. *Is Anatrachyntis another insect radiation onto cycads?* Harvard College’s Undergraduate Research Spotlight
- Salzman S,** Yockteng R, Terry I, Specht CD. 2014 *Varying alternative oxidase gene expression during Macrozamia lucida thermogenesis suggests transcriptional regulation* Plant Biology Initiative at Harvard University 9<sup>th</sup> Annual Plant Biology Symposium
- Salzman S,** André T, Specht CD. 2013. *Spiraling into History: A Molecular phylogeny, biogeography, and ancestral character state reconstruction of distribution and pollination syndrome for Costus (Costaceae)* Monocots V: 5<sup>th</sup> International Conference on Comparative Biology of Monocotyledons
- Salzman S.** 2009. *Bioremediation of Nitrate in Wastewater* MESA (Math, Engineering, and Science Achievement) poster session Santa Rosa Junior College

**Grants, Fellowships and Scholarships**

Harvard Museum of Comparative Zoology Barbour Fund 2015	\$2,500
Society for the Study of Evolution 2015	\$500
Cycad Society 2015	\$500
National Science Foundation Graduate Research Fellowship 2014	\$96,000
Berkeley Scholarship 2012	\$14,212
Harry L. Wollenberg scholarship 2010	\$7072
Federal Smart Grant 2010	\$4000
Esta M. Rodkey Scholarship 2010	\$500
Rotary Club of Santa Rosa Foundation Scholarship 2010	\$1,500
American Association of University Women Scholarship 2010	\$2,500
Cal Alumni Club of Oakmont Scholarship 2010	\$1,500
SRJC Alumni and Friends Honoring Dr. Roy G. Mikalson Scholarship 2010	\$1,500
Paul Mancini Memorial Agriculture Scholarship 2010	\$600
Luther Burbank Botany Scholarship 2010	\$800
Clark Nattkemper Science Education Scholarship 2010	\$500
American Business Women’s Association 2009	\$750
Luther Burbank Botany Scholarship 2009	\$450

Doyle Scholarship 2008	\$1,600
Dr. Pearl Konttas Continuing Student Scholarship 2008	\$500
Luther Burbank Botany Scholarship 2008	\$600
Doyle Scholarship 2007	\$1,600
Dr. Pearl Konttas Continuing Student Scholarship 2007	\$450
Doyle Scholarship 2006	\$1,600
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	\$141,734

**Cycad-Related Collaborators**

Thiago André, Federal University of Pará, Brazil  
Francisco Barona-Gomez, National Laboratory of Genomics for Biodiversity, Mexico  
Michael Calonje, Montgomery Botanical Center, Florida  
Angélica Cibrián-Jaramillo, National Laboratory of Genomics for Biodiversity, Mexico  
Paul Cox, Brain Chemistry Labs at the Institute for EthnoMedicine  
Damon Crook, United States Department of Agriculture  
Dennis Stevenson, New York Botanical Garden  
William Tang, United States Department of Agriculture  
Alberto Taylor, University of Panama  
Irene Terry, University of Utah  
Melissa Whitaker, the Swiss Federal Institute of Technology, Zurich

**Cycad-Related Field Work**

Florida, USA	Biannually 2014–2018
Mexico	2017
Panama	2015
Colombia	2015
Brazil	2015