Curriculum vitae

Jacob Michael Heiling, PhD

Current position: Postdoctoral fellow Department of Biological Sciences Clemson University, Clemson, South Carolina, USA

CONTACT

Email: jacob.michael.heiling@gmail.com & jheilin@g.clemson.edu

Website: http://jacobmheiling.weebly.com

Twitter: @JM_Heiling

EDUCATION

PhD, Biology 2015-2019

North Carolina State University, Dept. of Applied Ecology

Advisor: Rebecca E. Irwin

Doctoral student 2014-2015

Dartmouth College, Ecology and Evolutionary Bio., Dept. of Biological Sciences

Advisor: Rebecca E. Irwin

BS Biology 2009-2013

University of Texas at Austin, Ecology, Evolution, & Behavior Program, Integrative Biology

ACADEMIC APPOINTMENTS

2021-Present

NSF Postdoctoral Fellow, Koski Lab, Department of Biological Science, Clemson University

2019-2020

Postdoctoral Teaching Fellow, Inouye-Underwood Lab, Department of Biological Sciences, Florida State University

PUBLICATIONS

2022 Heiling J.M., M.H. Koski

Gametic thermal performance varies along an elevation gradient.

SUBMITTED: The American Naturalist

2022 Heiling J.M., R.E. Irwin, W.F. Morris.

Conflicting constraints on male mating success in pollen-rewarding plants. IN REVIEW: American Journal of Botany.

2022 Mutz, J.; **J.M. Heiling**; M. Paniagua-Montoya; S. Halpern; B. Inouye; N. Underwood. Some neighbors are better than others: variation in associational effects among plants in an old field community. IN PRESS: <u>Journal of Ecology</u> JEcol-2021-1085

Mutz, Jessie; Heiling, Jacob; Paniagua-Montoya, Monica; Halpern, Stacey; Inouye, Brian; Underwood, Nora

2021 Heiling J.M., J.L. Bronstein, R.E. Irwin.

Nectar addition changes pollinator behavior but not plant reproduction in pollen-rewarding *Lupinus argenteus*. American Journal of Botany 108(3): 402-410. DOI:10.1002/ajb2.1613 *Cited as an issue highlight*

2020 E Lichtenberg* co, **JM Heiling* co**, JL Bronstein, & JL Barker. Noisy communities and signal detection: why do foragers visit rewardless flowers? <u>Philosophical Transactions of the Royal Society B</u> 375: 20190486. DOI: 10.1098/rstb.2019.0486

2019 Heiling JM, D Cook, ST Lee, & RE Irwin.

Pollen and vegetative secondary chemistry of three pollen-rewarding lupines. American Journal of Botany 106(5), 1–13. DOI: 10.1002/ajb2.1283 Cited as an issue highlight. Issue cover photo.

2018 Heiling JM, H Ellison, T Ledbetter, S Richman, JL Bronstein, & RE Irwin. Why Are Some Plant—Nectar Robber Interactions Commensalisms? <u>Oikos</u> 127(11), 1679-1689. DOI: 10.1111/oik.05440 *Issue cover photo.*

2018 Blonder B, RE Kapas, RM Dalton, BJ Graae, **JM Heiling**, & ØH Opedal. Microenvironment and functional-trait context dependence predict plant community dynamics. <u>Journal of Ecology</u> 106(4), 1323-1337. DOI: 10.1111/1365-2745.12973

2016 Heiling JM & LE Gilbert.

Cyanide two-step: Fruits lead and seeds follow in the chemical phenology of a sub-tropical cherry. <u>Southwestern Naturalist</u> 61(1), 57-61. DOI: 10.1894/0038-4909-61.1.57



RESEARCH BACKGROUND

January 2021-Present Postdoctoral fellow, Clemson University. Faculty mentor: Matthew Koski

May 2019-December 2020 Postdoctoral research and teaching scholar, Florida State University. Faculty Mentors: Nora Underwood & Brian Inouye.

2015-2019 Graduate research and teaching assistant, Dartmouth College and North Carolina State University. Advisor: Rebecca Irwin.

2014 Research assistant, Secondary nectar robbing in bumble bees. University of Arizona/Dartmouth College/Rocky Mountain Biological Laboratory. Pls: Judith Bronstein & Rebecca Irwin.

2013-2014 Research assistant, Landscape evolutionary genomics in *Panicum hallii*. University of Texas at Austin. Pl: Thomas Juenger, Mentor: David Lowry.

2013 Research assistant, Landscape genetics in *Larix*: University of Montana Missoula. PI: Lila Fishman.

2012-2013 Undergraduate research assistant, Landscape evolutionary genomics in *Panicum hallii*. PI: Thomas Juenger, Mentor: David Lowry.

2011-2012 Undergraduate research assistant, Phorid fly community ecology and dispersal dynamics. University of Texas at Austin, Fire Ant Lab. Pls: Lawrence Gilbert, Robert Plowes, Ed LeBrun.

2011 Field assistant, Sexual-signaling in *Gasterosteus aculeatus*. The University of Texas at Austin. PI: Daniel Bolnick.

2010-2011 Greenhouse manager/Undergraduate research assistant, Evolutionary ecology of *Heliconius* butterflies and host-plants. PI: Lawrence Gilbert.

2009 Field technician, Biological control of *Arundo donax* by *Tetramesa* romana. The University of Texas at Austin/USDA. Pls: Lawrence Gilbert & John Goolsby.

2009 Undergraduate research, Experimental evolution in *Tribolium castaneum*. The University of Texas at Austin. Pl: Daniel Bolnick.

FUNDING

2021 NSF CLB Supplement (2205525) \$12,920

2021 RMBL Research Fellowship Award \$2,500

2020 Western North American Naturalist Natural History Grant \$2,000

- 2020 RMBL PI Fellowship \$800
- 2019 Florida State University Postdoctoral Teaching Scholar Fellowship \$47,658
- 2019 Rocky Mountain Biological Laboratory Postdoctoral Fellowship \$600
- 2018 RMBL Graduate Fellowship Snyder Endowment \$380
- 2018 NCSU Harkema Award \$350
- 2018 NCSU Biology Graduate Program Travel Award \$500
- 2017 Rocky Mountain Biological Laboratory Graduate Fellowship \$845
- 2016 Colorado Mountain Club Kurt Gerstle Fellowship \$2,000
- 2016 Rocky Mountain Biological Laboratory Graduate Fellowship \$770
- 2015 North Carolina State University Graduate Fellowship \$4,000
- 2015 Colorado Mountain Club Al Ossinger Fellowship \$2,000
- 2015 Rocky Mountain Biological Laboratory Graduate Fellowship \$150
- 2015 BSA Graduate Student Research Award \$500
- 2014 McCulloch Graduate Fellowship \$5,000
- 2013 Ari Yehiel Blattstein Endowed Presidential Scholarship \$2,000
- **2012 NSF REU**

TEACHING AND COURSE PRODUCTS

- 2022 Instructor of record: Creative Inquiry Course, Department of Biological Science, Clemson
- **2021** *Instructor of record*: Creative Inquiry Course, Department of Biological Science, Clemson
- 2020 Instructor of record: General Ecology, PCB 3043: lecture course for biology majors, FSU
- 2020 Successful proposal for summer course development TA line in FSU Dept. Biol Sci
- 2018 Succession and Disturbance, lecture for BIO 360, Ecology lecture, NCSU
- 2018 Biodiversity and Ecosystem Function, lecture for BIO 360, Ecology lecture, NCSU
- **2018** Population dynamics of *Tribolium castaneum*, lab unit developed for BIO 360, Ecology Lab, North Carolina State University
- **2018** Pollination Syndromes, lab unit developed for BIO 360, Ecology Lab, North Carolina State University
- 2018 Teaching assistant, BIO 360, Ecology Lab, North Carolina State University
- 2016 Teaching assistant, BIO 360, Ecology Lab, North Carolina State University

2015-2016 Teaching assistant. BIO 460, Field Ecology & Methods, North Carolina State University

2014 Teaching assistant. Bio16, Ecology Lecture & Lab, Dartmouth College

UNDERGRADUATES MENTORED

2021-2022 Christopher Gaskins; Clemson Creative Inquiry student, Clemson University

2021-2022 Wyatt Witman; Clemson Creative Inquiry student, Clemson University

2019-2020 Catherine Lehman; Undergraduate Research Opportunity Program, Florida State University.

2019-2020 Sandra Miles; Undergraduate Research Opportunity Program, Florida State University.

2019 Joel Wharton; RA, Florida State University.

2019 Megha Patel; RA, Florida State University.

2017 Diana Jacobsmeyer; Seattle University, Seattle, WA.

2016 Trevor Anthony Ledbetter; University of Arizona, Tucson, AZ.

2015 Jisung Park; Kalamazoo College, Kalamazoo, MI

2015 Heather Ellison; Pima Community College, Tucson, AZ

PRESENTATIONS

INVITED TALKS

2019 Florida State University Ecology and Evolution Seminar, Tallahassee, Florida Flowers are strategies Understanding floral traits in a multi-species context

2019 Chicago Botanic Garden

Flowers are strategies Understanding floral traits in a multi-species context

2017 Duke Population Biology Seminar, Duke University, Durham, North Carolina The Pollen-Reward Paradox (Heiling, J., Judith L. Bronstein, Rebecca E. Irwin)

CONTRIBUTED TALKS

2019 Guild of Rocky Mountain Ecologists and Evolutionary Biologists; Gothic, Colorado Pollen rewards and the defense—attraction trade-off

2018 Ecological Society of America; New Orleans, Louisiana

<u>When is nectar robbing a commensalism?</u> (Heiling, J., T. A. Ledbetter, S. Richman, H. Ellison, J. L. Bronstein, R. E. Irwin)

2018 American Society of Naturalists meeting; Asilomar, California

<u>Balancing Costs and Benefits When a Gamete is Also a Pollinator Reward</u> (Heiling, J., R. E. Irwin, W. F. Morris)

2017 Ecological Society of America annual meeting; Portland, Oregon The Pollen-Reward Paradox (Heiling, J., J. L. Bronstein, R. E. Irwin)

POSTERS

2013 Evolution annual meeting; <u>Divergence and reproductive isolation between two ecotypes of a native Texas perennial grass, *Panicum hallii* (J. M. Heiling, D. B. Lowry, and T. E. Juenger, University of Texas at Austin, Austin, TX)</u>

2012 University of Texas Summer Research Scholars Program poster session; Seed size variation in a Texas grass: Investigating a cline in *Panicum hallii* (J. M. Heiling University of Texas at Austin, Austin, TX)

SERVICE

EDITORIAL BOARD MEMBERSHIP

Associate Editor, Journal of Pollination Ecology, 2020 – Present

COMMITTEE MEMBERSHIP

Florida State University, Department of Biological Science Diversity Equity and Inclusion Committee Feb. 2020 – Sept. 2020

American Society of Naturalists Graduate Student Council, Graduate Student Awards Committee, Sept. 2017 – Sept. 2019

PEER REVIEW

Ecology

Proceedings of the Royal Society B

New Phytologist
Journal of Ecology
Annals of Botany
Functional Ecology
FLORA
Journal of Pollination Ecology
Naturwissenschaften

OUTREACH

2017 Guest lecture – preparation of plant specimens for herbaria Youth Conservation Crops

2017 Letters to a Pre-Scientist, pen-pal https://www.prescientist.org/

2017 Planting Science, scientist mentor https://www.plantingscience.org/

2015 Public Talk- Upper Valley COOP, White River Junction, Vermont. "Brain Buzz!" lecture series, Title: What are mutualisms?

2015 Rocky Mountain Biological Laboratory Undergraduate Education Program, guest panelist.

2015 Rocky Mountain Biological Laboratory Kid's Nature Camp, guest educator.

WORKSHOPS AND SHORT COURSES ATTENDED

2018 Volatile Analysis at RMBL – Workshop and Lab-to-Field Training Course, Instructors: Robert Raguso & Diane Campbell

2018 Inclusive and Accurate Approaches for Teaching Sex and Gender in Biology, ESA WK40, Instructors: Alex J. Webster & Ash T. Zemenick