# KATHERINE EISEN

Naturvetarvägen 6A, 223 62 Lund, Sweden

J +1 781-697-7825 

<u>katherine.eisen@biol.lu.se</u> 

<u>this kate-eisen.github.io</u> 

<u>github.com/kate-eisen.github.io</u> 

<u>github.com/kate-eisen.github.io</u>

#### Education

## PhD in Ecology and Evolutionary Biology

2020

Cornell University, Ithaca, NY, USA

Advisor: Dr. M. A. Geber

Committee Members: Dr. A. A. Agrawal, Dr. R. A. Raguso

Dissertation title: Species interactions affect the distribution and evolution of multiple floral traits in California

native wildflowers

#### Bachelor of Arts in Environmental Studies, magna cum laude with Distinction

2012

Amherst College, Amherst, MA, USA

Advisor: Dr. J. S. Miller

Honors thesis: Forty-two years of forest measurements support the continuation of the Northeastern carbon sink

# Professional Experience

## NSF Postdoctoral Fellowship in Biology, Rules of Life track

2021-2024

Lund University, Lund, Sweden

Supervisors: Drs. Magne Friberg and Anna Runemark

**Maternity Leave** Spring 2021

Research Associate 2012-2014

University of Guelph, Ontario, Canada

Caruso and Maherali Labs, Department of Integrative Biology

#### Peer-Reviewed Publications

- 10. Eisen, K. E., Siegmund, G.-F., Watson, M. A., and M. A. Geber. 2021. Variation in the location and timing of experimental severing demonstrates that the persistent rhizome serves multiple functions in a clonal forest understory herb. Functional Ecology doi: 10.1111/1365-2435.13970
- 9. Eisen, K. E., Geber, M. A., and R. A. Raguso. 2021. Emission rates of species-specific volatiles vary across communities of Clarkia species: Evidence for multi-modal character displacement. The American Naturalist doi: 10.1086/715501
- 8. Godsoe, W., Eisen, K. E., Sirianni, K., and D. Stanton. 2021. Transmission bias's fundamental role in biodiversity change. Theoretical Ecology 14: 367-379. doi: 10.1007/s12080-020-00478-3
- 7. Eisen, K. E., Wruck, A.C., and M. A. Geber. 2020. Floral density and co-occurring congeners alter patterns of selection in annual plant communities. Evolution 74: 1682-1698.
- 6. Eisen, K. E., Campbell, D. R., Richards, E., and M. A. Geber. 2019. Differences in flowering phenology are likely not the product of competition for pollination in Clarkia communities. International Journal of Plant Sciences 180: 974-986. Special issue on floral trait evolution
- 5. Caruso, C. M., Eisen, K. E., Martin, R. A., and N. Sletvold. 2019. A meta analysis of the agents of selection on floral traits. Evolution 73: 4-14.
- 4. Eisen, K. E., and M. A. Geber. 2018. Ecological sorting and character displacement in communities of coexisting Clarkia species. Journal of Evolutionary Biology 31: 1440–1458.
- 3. Eisen, K. E., Case, A. L., and C. M. Caruso. 2017. Variation in pollen presentation in Lobelia siphilitica. International Journal of Plant Sciences 178: 79-84. Featured Cover Article

- 2. Caruso, C. M., **Eisen, K. E.**, and A. L. Case. **2016**. A phylogenetic analysis of gynodioecy and its correlates in the flowering plants. International Journal of Plant Sciences 177: 115–121. **Featured Cover Article**
- 1. **Eisen, K.** and A. Barker Plotkin. **2015**. Forty years of forest measurements support steadily increasing aboveground biomass in a maturing, *Quercus*-dominant northeastern forest. Journal of the Torrey Botanical Society 142: 97-112.

#### Publications in Review

1. **Eisen, K. E.**, Ma, R., and R. A. Raguso. Among- and within-population variation in floral morphology and scent in a hawkmoth pollinated plant. In review at American Jounal of Botany, contributed to a special issue on "Approaches to the Study of Quantitative Fitness-Related Traits."

# **Book Reviews and Digests**

- 3. **Eisen, K. E. 2018**. Digest: A new approach to an old question: using experimental evolution to investigate the evolution of generalized pollination. Evolution 72: 2825–2827.
- 2. **Eisen, K. E. 2017**. Digest: Trait variation in Mimulus provides new evidence for the joint action of ecological sorting and character displacement. Evolution 71: 1425–1427.
- 1. Petipas, R. H.\* and **K. E. Eisen.**\* **2016**. The Roots and Shoots of Plant Evolutionary Ecology. A review of G. P. Cheplick 2015. Approaches to Plant Evolutionary Ecology. Trends in Ecology & Evolution 31: 409-410. \*Authors contributed equally.

# Teaching Experience

Teaching Associate Summer 2020

Evolution for non-majors online (BioEE 1180), Cornell University

Module Developer & Guest Instructor Fall 2019

Evolution for non-majors (BioEE 1180), Cornell University

Guest Lecturer Spring 2019

Chemical Ecology (BioEE 3690), Cornell University

Teaching Assistant Spring 2019

Chemical Ecology (BioEE 3690), Cornell University

Teaching Assistant Fall 2015, Fall 2018

Introduction to Evolutionary Biology & Diversity (BioEE 1780), Cornell University

# Fellowships and Awards

## Postdoctoral Fellowship in Biology, Rules of Life track 2021-2024

National Science Foundation

Outstanding Graduate Teaching Assistant Spring 2020

Cornell University Department of Ecology and Evolutionary Biology

Ed Ricketts Student Talk Award

January 2018

American Society of Naturalists Stand-Alone Meeting, Pacific Grove, CA

Paul Fellowship for Study and Research in Absentia Spring 2016

Cornell University Department of Ecology and Evolutionary Biology;

Graduate Research Fellowship 2015-2020

National Science Foundation

Katherine (Kate) Eisen-CV 3	2014 2017
Lloyd I. Rosenblum Memorial Fund for Graduate Study Amherst College	2014-2017
Presidential Life Sciences Fellowship Cornell University	2014-2015
External Grants	
Swedish Phytogeographical Society Research Scholarship Swedish Phytogeographical Society	2022
Erik Philip-Sörensens research grant Erik Philip-Sörensens stiftelse	2021
Fysiografen Research Grant Royal Physiographic Society of Lund	2021
Fysiografen Travel Grant Royal Physiographic Society of Lund	2021
43rd Symposium Travel Grant New Phytologist Trust	2019
Graduate Student Research Fellowships, First Prize Torrey Botanical Society	2017
Lewis and Clark Fund for Exploration and Field Research American Philosophical Society	2017
Rosemary Grant Award for Graduate Student Research Society for the Study of Evolution	2015
Graduate Student Research Award Botanical Society of America	2015
Cornell University Grants	
Sustainable Biodiversity Fund (Atkinson Center for a Sustainable Future)	2017
Research Travel Grant (Graduate School)	2017
Betty Miller Francis '47 Fund (E&EB Department)	2016
Sigma Xi Grant in Aid of Research, Cornell Chapter Award	2015,2018
Conference Travel Grant, (Graduate School)	2015, 2017, 2018, 2019
Paul P. Feeny and Richard B. Root Funds (E&EB Department)	2015,2016,2017
Andrew W. Mellon Student Research Grant (CALS)	2015,2016,2018
Orenstein Fund (E&EB Department)	2015
Invited & Selected Presentations	
Department of Ecology & Evolution University of Chicago, Chicago, IL Departmental Seminar. Drivers of variation in floral traits: from species interactions	October 2021 to molecular mechanisms.

University of Turku, Turku, Finland Departmental Seminar. Drivers of variation in floral traits: from species interactions to molecular mechanisms.

October 2021

**Biology Department** 

# Biodiversity, Earth & Environmental Science Department

March 2020

Drexel University, Philadelphia, PA

Invited oral presentation to Graduate Student Seminar Series. Ecological and evolutionary interactions between pollinator-sharing plants.

## Academy Research Seminar

March 2020

Academy of Natural Sciences, Philadelphia, PA

Invited oral presentation. Character displacement across multiple phenotypic axes in *Clarkia*.

# 43<sup>rd</sup> New Phytologist Symposium

July 2019

Zurich, Switzerland

Selected oral presentation & poster presentation. Emission rates of species-specific volatiles change across communities of *Clarkia* species: Evidence for character displacement in floral scent.

## II Joint Congress on Evolutionary Biology

August 2018

Montpellier, France

Selected oral presentation. Does sharing pollinators affect floral trait evolution? Stories from the Clarkia system.

## Contributed Presentation (since 2014)

# Scandinavian Association of Pollination Ecologists (SCAPE), Warsaw, Poland

October 2021

Oral presentation. The repeatability of floral scent across a geographic mosaic of coevolution in *Oenothera cespitosa* ssp. marginata.

## American Society of Naturalists, Pacific Grove, CA

January 2020

Oral presentation. Are changes in flower size associated with changes in plant size and physiology?

#### Evolution, Providence, RI

June 2019

Oral presentation. Emission rates of species-specific volatiles change across communities of Clarkia species: Evidence for character displacement in floral scent.

#### American Society of Naturalists, Pacific Grove, CA

January 2018

Oral presentation. Does sharing pollinators affect floral trait evolution? Stories from the Clarkia system.

#### Ecological Society of America, Portland, OR

August 2017

Oral presentation. Ecological sorting and character displacement in communities of pollinator-sharing *Clarkia* species.

## Botany, Edmonton, AB, Canada

July 2015

Oral presentation. Sources of variation in pollen dispensing schedules of Lobelia siphilitica.

#### Evolution, Raleigh, NC

June 2014

Oral presentation. A phylogenetic analysis of gynodioecy and its correlates in the flowering plants.

## Outreach & Mentoring Activities

#### Diversity Preview Weekend

2017-2020

Cornell University

• Coordinated participants' housing, ran workshop on NSF GRFP, provided feedback on personal statements.

#### Scientist Mentor Fellow

2016-2018

Digging Deeper Project, PlantingScience

• Attended pedagogical training session with secondary-school teachers; worked intensively with teachers on program implementation

# Undergraduate mentoring & supervising

2015-2020

Cornell University

• Supervised and mentored two students conducting independent research projects and one work-study student.

## Master Plant Science Team Member

2015-2016

PlantingScience

• Served as a classroom liaison between teachers and scientist mentors

Instructor 2014-2015

Graduate Student School Outreach Program (GRASSHOPR), Cornell University

• Designed and taught short course on biodiversity to a fourth-grade class

Volunteer Educator 2012-2014

Let's Talk Science, University of Guelph

• Presented interactive activities on a range of STEM topics to classrooms and community groups

## Undergraduate mentoring & supervising

2012-2014

University of Guelph

• Supervised eight work study students and mentored two honors thesis students.

#### **Professional Activities**

Reviewer (39 total manuscripts): Evolution (9); Oecologia (5); American Journal of Botany (5); Journal of Ecology (3); Annals of Botany (2); Biological Invasions (2); International Journal of Plant Sciences (2); New Phytologist (2); Evolutionary Ecology (1); Frontiers in Plant Science (1); Journal of Plant Ecology (1); Journal of Plant Research (1); Nordic Journal of Botany (1); Plant Ecology & Diversity (1); Proceedings B (1); Trees (1)

Graduate Student Representative, faculty search in Organismal Biology, Cornell University (2019-2020)

Contributed Symposium Organizer, ESEB 2022 Congress, Prague, Czech Republic

Meeting Organizer,  $ECR^2$  Online 2020; Cornell Ecology and Evolutionary Biology December Symposium (2015, 2016, 2017); Ontario Ecology, Ethology, and Evolution Colloquium (2014)

Vice Chair, American Society of Naturalists Diversity Committee (2022)

Reviewer, American Society of Naturalists Student Research Award (2022)

Member, American Society of Naturalists Diversity Committee (2019-2021)

Member, American Society of Naturalists Graduate Council (2019-2022)

Member, Botanical Society of America; California Botanical Society; California Native Plants Society; Ecological Society of America; Sigma Xi; American Society of Naturalists; Society for the Study of Evolution; Torrey Botanical Society

#### Special Skills & Training

# Writing 7101: Writing in the Majors Seminar

Spring 2019

Cornell University

• Received training on teaching writing; discussed challenges associated with working with student writing.

## GET SET Certificate in "Understanding Undergraduate Learners"

2018

Center for Teaching Innovation, Cornell University

• Participated in a series of workshops on fostering inclusivity and diversity in the classroom, facilitating effective discussions, and how to support struggling students.

Colman Leadership Program Cornell University	January 2018
Leadership Development for Life Scientists (ALS 5100) Cornell University	Spring 2017
Geometric Morphometrics in R Transmitting Science, Barcelona, Spain Instructor: Dr. Julien Claude, Assistant Professor, ISEM, France	Spring 2016
Scientific Communication Workshop (COMM 5660) Cornell University	Fall 2015