

MOVEMENT ECOLOGY · POLLINATOR ECOLOGY · POPULATION GENETICS

One Shields Avenue, Department of Entomology, University of California Davis, Davis CA 95616

□813-494-2002 | ■jmmola@ucdavis.edu | ★www.johnmola.com | □john-mola

Education

University of California Davis

Davis, CA

Ph.D. CANDIDATE IN ECOLOGY

2014 - PRESENT

Humboldt State University

Arcata, CA

M.S. IN BIOLOGY

20

Florida State University

Tallahassee, FL

B.S. IN ENVIRONMENTAL STUDIES

2011

Publications

Mola, J.M. & N.M. Williams. 2017. Fire-induced change in floral abundance, density, and phenology benefits bumble bee foragers. *Ecosphere*. In Press.

Mola, J.M., J.M. Varner, E.S. Jules, & T. Spector. 2014. Altered community flammability in Florida's Apalachicola ravines and implications for the persistence of the endangered conifer Torreya taxifolia. *PLoS ONE* 9(8): e103933.

J.K. Kreye, J.M. Varner, J.K. Hiers, & **J.M. Mola**. 2013. Toward a mechanism for eastern North American forest mesophication: differential litter drying across 17 species. *Ecological Applications* 23:1976-1986.

OTHER PUBLICATIONS

J.M. Mola. The role of native bees on organic farms in Humboldt County, California. 2014. Master's Thesis. Humboldt State University. http://hdl.handle.net/2148/1956

SUBMITTED, IN REVIEW, IN PREP

J.M. Mola & N.M. Williams. Bumble bee movement ecology across life stages. *In prep*

Funding_

FELLOWSHIPS

- 2014 University of California Davis, Graduate Group in Ecology Fellowship \$43,000
- 2013 National Science Foundation, Graduate Research Fellowship \$133,500
- 2013 Humboldt State University, Allistair and Judith McCrone Graduate Fellowship \$3,000

Awarded to one student campus-wide annually

GRANTS AND AWARDS

- 2017 **BOMBUSS Conference, Logan, Utah. Student Scholarship** \$500
- 2017 American Museum of Natural History, Theodore Roosevelt Memorial Grant \$1,000
- 2016 University of California Davis, Natural Reserve System Grant \$1,750
- 2016 Northern California Botanists Graduate Research Scholarship \$1,600
- 2016 University of California Davis, Henry A. Jastro Graduate Research Award \$2,100
- 2016 California Native Plant Society, Helen Sharsmith Award \$400
- 2016 University of California, Mathias Graduate Student Grant \$3,000
- 2015 University of California Davis, Henry A. Jastro Graduate Research Award \$3,300
- 2015 American Museum of Natural History, Theodore Roosevelt Memorial Grant \$2,160
- 2015 University of California Davis, Natural Reserve System Grant \$2,400
- 2014 California Native Plant Society, Callahan Scholarship \$1,388
- 2013 Humboldt State University, Master's Student Grant \$300
- 2013 Humboldt State University, Brusca Invertebrate Zoology Scholarship \$1,000
- $2010 \qquad \textbf{National Science Foundation, Research Experience for Undergraduates} ~\$5,000$
- 2010 Florida State University, Student Star Award

Presentations

CONTRIBUTED

- 2017 SNPs v. MSATs a comparison of costs, utility, and error in sibship reconstructions. *BOMBUSS Conference*, Logan, Utah. *Awarded a student travel scholarship*.
- 2017 Bees benefit from fire due to a lengthened post-fire flowering season. *Ecological Society of America Annual Conference*, Portland, Oregon.
- 2017 Bees benefit from fire due to a lengthened post-fire flowering season. *Graduate Student Symposium in Ecology*, Davis, California. *Runner-up "best talk" at conference*.
- 2017 Motivational differences and co-foraging behaviors of bumble bee queens and workers. *Student Seminar Series*, Davis, California.
- 2014 The role of native bees on organic farms in Humboldt County, California. *Master's Thesis Defense, Humboldt State University,* Arcata, California.

INVITED

- 2013 Diverse crops and diverse pollinators. *Humboldt State University Sponsored Programs Foundation PI Celebration,* Arcata, California. *First-ever student invited to talk at this annual event.*
- 2013 The ecology and management of wild bees on Humboldt County organic orchards. *Alistair and Judith McCrone Awards Ceremony. Humboldt State University*, Arcata, California.

POSTERS

- 2017 Fire-induced change in flowering phenology benefits bumble bees. *UC Davis Keeping Bees Healthy Symposium,* Davis, California. *Third place in poster contest.*
- 2016 Fine-scale population genetic structure and movement ecology of the yellow-faced bumblebee (*Bombus vosnesenskii*). *UC Davis Keeping Bees Healthy Symposium*, Davis, California. *Awarded cash prize in poster contest*.
- 2015 Constructing a dynamic map of bumblebee colony density and foraging movements. *UC Davis Keeping Bees Healthy Symposium*, Davis, California.
- 2011 Contrasting flammability of adjacent plant communities: Florida's Apalachicola Bluffs and Ravines. *Ecological Society of America Annual Conference*, Austin, Texas.

Professional and Academic Service

MANUSCRIPT REVIEWER

2017 Ecological Entomology, Explorations

2016 California Agriculture

COLLEGE, PROGRAM, AND DEPARTMENTAL SERVICE

The Aggie Brickyard https://aggiebrickyard.github.io

Creator, Co-founder, & Editor 2016 - PRESENT

• A quarterly student/faculty publication on ecology with an emphasis on the GGE community. In print and online.

UC Davis Graduate Group in Ecology Student Seminar Series

Davis, CA

ORGANIZER, CO-FOUNDER

2015 - PRESENT

• Co-founded and hosted informal seminar series where students could present new ideas, develop a talk, or practice for qualifying exams in a supportive environment.

College of Agriculture and Environmental Science Education Committee

Davis, CA

STUDENT REPRESENTATIVE

2017

UC Davis Graduate Student Association

Davis, CA

REPRESENTATIVE

2014 - Spring 2017

UC Davis Graduate Group in Ecology Admissions Committee

Davis, CA

APPLICATION REVIEWER

2015, 2016

UC Davis Graduate Student Symposium in Ecology	Davis, CA
Organizer	2016-2017
UC Davis Ecology Graduate Student Association Co-CHAIR	Davis, CA 2015-2016
UC Davis Graduate Group in Ecology ORIENTATION LEADER	Davis, CA 2015, 2016

Teaching

Fire and Forbs Weekly Seminar

University of California Davis

CO-ORGANIZER WITH ERIC LOPRESTI

Winter 2017

2014

• Developed the scope and schedule of readings.

Plant Ecology

Humboldt State University

2015

· Led unit on plant-insect interactions.

General Botany

GUEST LECTURE

Humboldt State University

GUEST LECTURE • Led unit on floral morphology and pollination.

General Botany Humboldt State University

TEACHING ASSISTANT 2012-2013

• Wrote lab quizzes and practicals. Lectures to introduce lab unit.

Mentoring

Maya Argaman University of California Davis

Spring 2016

Summer 2015

FIELD RESEARCH ASSISTANT

• Worked on plant quality following wildfire at UC McLaughlin Reserve.

Jared Borba University of California Davis

FIELD RESEARCH ASSISTANT

• Worked on plant use by bumble bees in Sierra Meadows.

Grace Blacker Humboldt State University

FIELD AND LAB ASSISTANT 2013

• Assisted with field collections and pollen identification.

Corey Andrikoplous Humboldt State University

FIELD RESEARCH ASSISTANT 2013

· Worked on pollinator visitation to crops in Humboldt County. Currently MS student studying bees at Utah State University.

Scientific Outreach & Communication ____

WRITING AND INTERVIEWS

2016, 2017	7 Several articles in <i>The Aggie Brickyard</i> available in print and online – https://aggiebrickyard.github.io	
2017	Interview with The California Aggie "Better Bee-lieve it" – about the listing of <i>Bombus affinus</i> .	
	https://theaggie.org/2017/02/02/better-bee-lieve-it-uc-davis-entomologist-helped-list-bee-as-endangered/	
2013	The importance of native bees for agriculture – Presentation to Klamath-Trinity Resource Conservation District.	
	Hoopa Valley Tribal Reservation. Featured on KIDE radio.	
2012	Ecology and management of Osmia lignaria on Diverse Humbolt County orchards. Interview with KRFH Humboldt	
	State's Campus Radio	

Tours, Guided Talks, Outdoor Instruction

Tour Guide for Pollinator-friendly plantings. Western Apicultural Society Meeting Davis, California.

- 2015 Pollinator-friendly farming presentation. Hoes Down Festival Capay Valley, California
- 2014 Cavity nesting bee workshop (Open to general public. Self-designed and taught.) Center for Appropriate Technology Arcata, California
- **2011** Kid's Camp Instructor, Pollination Week and Seed Dispersal and Plant Reproduction *Rocky Mountain Biological Laboratory* Gothic, Colorado