# **Tobias Gerhard Mueller**

NSF graduate fellow

McArt Lab ◆ Danforth Lab

Department of Entomology, Cornell University, Ithaca, NY

### tm524@cornell.edu | https://orcid.org/0000-0002-6127-3091

Education \_\_\_\_\_

Ph. D. | Entomology 2021 - present

Co-advised by Scott McArt and Bryan Danforth Cornell University

### B. Sc. with honors | Environmental Science and Management

2014 - 2017

Focus on Ecology, Biodiversity, and Conservation University of California, Davis

# Professional Appointments \_\_\_\_\_

### **Campus Head Steward**

Feb 2020 - June 2021

#### UAW5810, Postdoc and Academic Researchers Union

- Elected as first ever UC Davis campus head steward
- Seated on the union leadership body representing approx. 12,000 postdocs and academic researchers
- Personally met with the majority of academic researchers hired at UC Davis to explain their rights and deal with problem resolution

## Lab Manager | Staff Researcher

Oct 2019 - June 2021

#### Vannette Lab, UC Davis Department of Entomology

- Oversaw and managed research lab of approx. 10 people
- Conducted experiments on flower nectar microbes looking at community formation, antimicrobial nectar proteins, and the impacts of nectar microbes on pollination
- Constructed a MALDI-TOF custom identification library to allow for high throughput identification of unknown microbes to species in minutes

Field Technician Jun 2019 - Oct 2019

### Sacramento Yolo County Mosquito Vector Control District

- Scouted and treated mosquito source populations to stop the spread of west nile virus
- Provided public outreach to citizens about mosquito abatement practices
- Sampled and collected mosquito populations to quantify the prevalence of west nile virus
- Implemented Integrated Pest Management (IPM) treatment practices to stop mosquito pesticide resistance

Staff Researcher Feb 2018 - Jun 2019

#### Rosenheim Lab, UC Davis Department of Entomology

- Designed and ran experiments both in the lab and field which led to the rewriting of California citrus IPM guidelines
- Oversaw and managed a large database of confidential grower crop information
- Served as a liaison for farmers and agricultural groups by disseminating information and coordinating research
- Attended and presented regularly at citrus extension meetings and conferences
- Analyzed experimental data on pest impacts across citrus species

Research Assistant Aug 2015 - Dec 2017

#### Rosenheim Lab, UC Davis Department of Entomology

- Conducted multi-year field sampling in alfalfa and cotton across California
- Preformed behavioral assays of beneficial insects
- Received university funding to develop and pursue independent research on insect viral-behavioral interactions and their related metabolomic impacts

# Publications, peer reviewed \_\_\_\_\_

**Mueller, T.**, Vannette, R. (2021) Environmental filtering in floral nectar microbial communities. *Microbial Ecology*, in prep.

Kahl, H., **Mueller, T.**, Cass, B., Xi, X., Cluff, E., Rosenheim, J. (2021) Herbivory by European Earwigs (*Forficula auricularia*; Dermaptera: Forficulidae) on Commonly Cultivated California Citrus Species. *Journal of Economic Entomology*. in revision.

Vannette, R., Hall, G., McMunn, M., **Mueller, T.**, Munkres, I., Perry, D. (2021) Culturable bacteria are more common than fungi in floral nectar and are more easily dispersed by thrips, a ubiquitous flower visitor, *FEMS Microbial Ecology*. doi: 10.1093/femsec/fiab150

Kahl, H., **Mueller, T.**, Cass, B., Xi, X., Cluff, E., Grafton-Cardwell, B., Rosenheim, J. (2021) Characterizing Herbivory by European earwigs (Dermaptera: Forficulidae) on Navel Orange Fruit. *Journal of Economic Entomology*. doi: 10.1093/jee/toab121

Cass, B., Kahl, H., **Mueller, T.**, Xi, X., Grafton-Cardwell, E., Rosenheim, J. (2020) Profile of fork-tailed bush katydid (*Scudderia furcata* Orthoptera: Tettigoniidae) feeding on fruit of clementine mandarins. *Journal of Economic Entomology*. doi:10.1093/jee/toaa258

Cass, B., Hack, L., **Mueller, T.**, Buckman, D., Grafton-Cardwell, E., Rosenheim, J. (2020) Arthropod infestation levels on mandarins in California. *Journal of Economic Entomology*, 113: 2335–2342. doi:10.1093/jee/toaa141

**Mueller, T.**, Kahl, H., Cass. B., Grafton-Cardwell, E., Rosenheim, J. (2019) Differential impacts of citrus thrips, Scirtothrips citri (Thysanoptera: Thripidae), across sweet orange and mandarin species. *Journal of Economic Entomology*, 112: 2767–2773. doi:10.1093/jee/toz178

Rosenheim, J., Booster, N., Culshaw-Maurer, M., **Mueller, T.**, Kuffel, R., Law, Y., Goodell, P., Pierce, T., Godfrey, L., Hunter, W., Sadeh, A. (2019) Disease, contagious cannibalism and associated population crash in an omnivorous bug, *Geocoris pallens*. *Oecologia*, 190: 69–83. doi:10.1007/s00442-019-04407-y

Presentations
---------------

**Mueller, T.**, Kahl, H., Cass. B., Rosenheim, J. (2018) Susceptibility to citrus thrips (Scirtothrips citri) across citrus species. Conference of the Association of Applied IPM Ecologists, Visalia, CA. Talk

Rosenheim, J., Grafton-Cardwell, E., Cass, B., Kahl, H., **Mueller, T**. (2018) Improving pest management for California mandarins. California Citrus Conference, Visalia, CA. Poster.

**Mueller, T.**, Rosenheim, J. (2017) Testing pathways of viral induced cannibalism in Geocoris pallens. UC Davis Undergraduate Research Conference, Davis, CA. Poster

Fellowships and Awards	
NSF Graduate Research Fellowship	2021
Cornell Entomology Fellowship	2021
UC Davis Provost Undergraduate Research Fellowship	2017
Tracy and Ruth Storer Zoological Scholarship	2015
Departmental Citation for Outstanding Undergraduate Accomplishments	2017
UC Davis Research Scholarship Program in Insect Biology	2015
Outreach	
Cornell Jugatae symposium committee Served alongside 2 other members on the graduate student committee, organizing and planning the annual jugata research symposium	ie
UC Davis Arboretum  Created outreach materials to educate gardeners on how plants are used by pollinators and which native plants shought when establishing a pollinator garden	nould be
California Native Plant Society Produced educational pamphlets on native butterflies and urban insects of the Sacramento, CA region	
Citrus Extension field days Helped lead field extension days, bringing local growers and stakeholder to field sites to learn about citrus per current research.	sts and
Professional Memberships	
Entomological Society of America	
California Lichen Society	
Journals Reviewed ForPhytoparasitica	
Special trainings attended	
SETAC Pesticide Risk Assessment for Pollinators	2021

2021

UndocuAdvocate Program for Educators