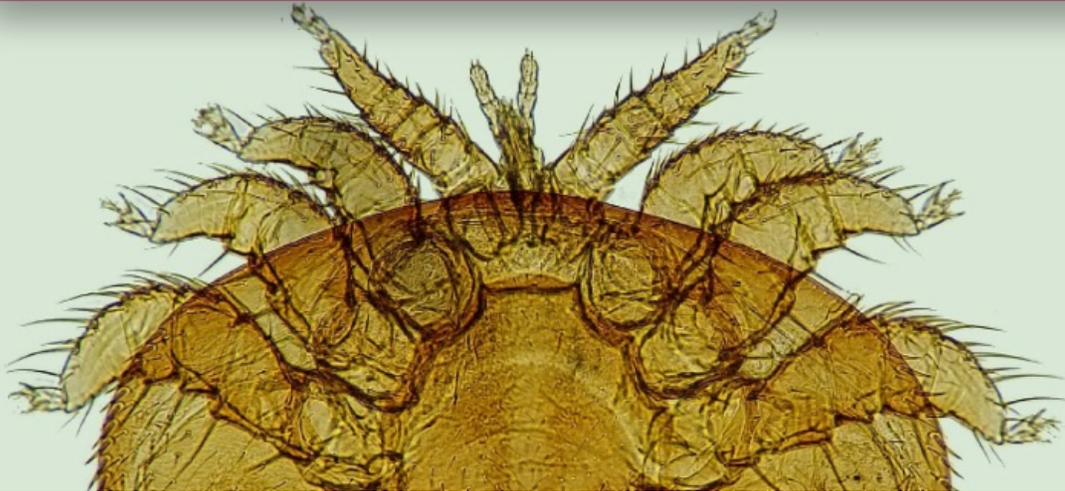


Project *Apis m.*

BUZZWORD

NOVEMBER 2018



Project *Apis m.*

PAm would like to extend our congratulations to [PAm/Costco Fellowship Scholar Rodney Richardson](#) for his acceptance of a post-doc position at Dr. Amro Zayed's lab at York University in Toronto, Canada, following his upcoming graduation from Ohio State University in December.

Dr. Zayed leads a research program at York University on the genetics, genomics and behavior of social insects using the honey bee as a model organism. We know that Rodney's work will continue to be a valuable contribution to honey bees and entomologists across the globe.

Congratulations, Rodney!



LAB TO LANDSCAPE

The $Hil\Omega$ Bee Project

Bee breeding programs represent the long game -- toward an ultimately more sustainable solution for Varroa mites. Breeding is expensive, often technical, and takes many years of iterative work to make gains. Our years of work are yielding results!

[READ MORE](#)



BRIDGING THE GAP

Developing Beekeeper Tools to Test for Hygienic Behavior

Research can take time. Former PAm/Costco Scholar Kaira Wagoner has been working on developing this practical tool for over 6 years in Dr. Olav Rueppell's Lab at the University of North Carolina, Greensboro.

[READ MORE](#)

IT TAKES A COLONY

Raising Varroa in the Lab

In order to study Varroa mites, we need to have access to them. Harvesting them from honey bee colonies is rarely practical or efficient. PAm/Costco fellowship award recipient Cameron Jack talks about his contribution to breeding Varroa in the lab, and how he is taking his research to the lecture hall.

[READ MORE](#)

MULTI-MEDIA BUZZ

HilΩ Bee Field Trials: A PAm Production

This short documentary was filmed in Jamestown, ND in August, 2017. It follows researchers Dr. Bob Danka and Danielle Downey as they conduct field trials, and talk about their work.

[WATCH THE FILM](#)



Wisdom from the Hive Mind

Do you have a comment or suggestion that you'd like to share related to honey bee health, our research or forage programs, or a burning question you've always wanted to ask a beekeeper or researcher? What topics are you most interested in? Follow the link [here](#).

BEE IMPACTFUL

Project Apis m

Dedicated to enhancing honey bee health and crop production.

[Research](#) | [Forage](#) | [Resources](#)

916-287-3035 | sharah@projectapism.org | ProjectApism.org | BeeAndButterflyFund.org

STAY CONNECTED



Copyright © 2018 Project Apis m. All rights reserved.

You're receiving this because you are a valued supporter of Project Apis m.