NORTH CENTRAL BRANCH JK I TI CEIN I KAL BKAINCH

ENTOMOLOGICAL SOCIETY OF AMERICA

71ST ANNUAL MEETING

PRESIDENT: LUIS CAÑAS



WYNDHAM CLEVELAND AT PLAYHOUSESQUARE 1260 EUCLID AVE CLEVELAND, OH 44115

SPECIAL THANKS TO OUR MEETING SPONSORS

MONSANTO











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REGISTRATION

All participants must register for the meeting. Registration badges are required for admission to all conference functions. The meeting registration desk is located in the 3rd Floor Lobby. Registration will be open for check-in (preregistered attendees) and for on-site registration at the following times:

Sunday	10:00 AM - 6:00 PM
Monday	7:30 AM - 5:00 PM
Tuesday	7:30 AM - 12:00 PM
	1:30 PM - 5:00 PM
Wednesday	7:30 AM - 10:00 AM

REFRESHMENTS

Coffee and tea will be available during morning breaks each day. Light snacks will be served at the Welcome Reception, the Student Mixer and the Poster Mixer. The Awards Luncheon (Tuesday) is included with registration for all participants, and the Student Sponsored Luncheon (Monday) is included with student registration.

MESSAGES, PROGRAM CHANGES, LOST & FOUND

A message board for posting announcements will be displayed near the NCB Meeting Registration Desk. Notices concerning program changes should be submitted to the Meeting Registration Desk. Also, lost and found items may be turned in and retrieved at the Registration Desk.

EMPLOYMENT OPPORTUNITY CENTER

Employers are invited to post job announcements and job seekers are encouraged to post their CVs in the Employment Opportunity Center in Embassy Room which is also the A/V room. Please bring enough copies of your documents for distribution (no photocopy service will be provided).

POSTER PRESENTATIONS

Posters will be displayed in the Prefunction Space (2nd Floor) for the duration of the meeting. All posters (both Student Competition and Regular Submissions) **should be set up Sunday, June 5, between 3:00 PM and 8:00 PM.** All posters

will remain up until **takedown on Wednesday from 10:00 AM to 12:00 PM**. Presenters for Student Competition posters should stand by their poster on Monday, June 6 between 2:00 PM – 2:30 PM (odd numbers) and 2:30 – 3:00 PM (even numbers). Submitted poster presenters should be present on Tuesday, June 7 from 10:00 – 10:30 AM (odd numbers) and 10:30 – 11:00 AM (even numbers). Posters will be mounted according to the signage provided. Presenters must use the special poster-mounting strips provided to avoid damaging wall surfaces. Poster dimensions should not exceed 46x46 inches (117x117cm).

MODERATOR AND STUDENT COMPETITION JUDGE TRAINING

A Moderator and Student Competition Judge training session will be held on Sunday at 4:00 PM in the Embassy Room. Moderators may sign out pointers and timers in the A/V room (Embassy Room) before their sessions.

GUIDELINES FOR SPEAKERS AND MODERATORS

Speakers and moderators will follow standard procedures and practices for ESA meetings. Moderators are responsible for maintaining the printed schedule, by not starting any presentation prior to its scheduled time, and by not allowing a speaker to exceed the allotted time. If a presentation is cancelled, the moderator must wait to begin the next presentation until its scheduled time. If there are problems with the computer/projector, or other equipment, please come to the A/V room (Embassy Room) to request assistance.

Creating and Uploading Presentations: Presentations should be created in a format compatible with MS Office-PowerPoint (.pptx). All presenters (10-minute papers and symposia) should bring their presentation file to the A/V room on a USB memory stick/flash for uploading at least two hours before their session begins. Folders with Session or Symposium Names will be provided—please upload your talk in the appropriate folder. Volunteers will be present to provide technical assistance.

To facilitate smooth transitions between presentations, each file must be saved using the following filename format:

PaperNumber – PresenterSurname.pptx. Presenters are encouraged to AVOID using embedded audio and video in

presentations, which could cause the computers to lock up during presentation.

AUDIO/VISUAL EQUIPMENT

All meeting rooms will be equipped with an LCD projector, projector screen, computer, and microphone. The A/V room (Embassy Room) will be equipped with laptops throughout the conference for presenters to load and preview presentations. The A/V room will be open during the NCB Registration Desk hours. All meeting room computers are PCs, so a presenter who creates a presentation using a Macintosh computer should test the file on a PC computer prior to the conference.

NO PHOTOGRAPHS PLEASE

NCB-ESA requests that attendees not take photographs or videos during sessions because they are disruptive to the presenters. If you wish to take photographs of a poster, please contact the poster presenter for permission. NCB-ESA reserves the right to use photographs and videos taken during the meeting for informational and promotional purposes.

DESTINATION CLEVELAND

Onsite materials provided by "Destination Cleveland" will be made available to participants at the registration desk.

Download and print the maps at the following link to help you navigate the Cleveland region and find nearby hotels, restaurants and attractions:

http://www.thisiscleveland.com/planning-tools/maps/. The following Destination Cleveland partners are offering specials to meeting and convention attendees to make your experience in Cleveland all the more enjoyable. To participate, simply show your conference/convention badge to any of our participating partners listed and receive their exclusive offer. All offers are valid within the 2016 calendar year and are subject to certain restrictions. For more information see:

http://www.thisiscleveland.com/includes/content/docs/media/2016-02-Destination Cleveland Show Your Badge.pdf.

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PLAYHOUSE SQUARE, CLEVELAND OHIO

Playhouse square is a "...not-for-profit performing arts center who presents and produces a wide variety of quality performing arts, advances arts



education and creates a neighborhood that is a superior destination for entertainment, business and residential living, thereby strengthening the economic vitality of the region." More information can be found at: www.playhousesquare.org/

NCB SPONSORED TOURS
(Please sign up at registration desk)

CLEVELAND MUSEUM OF NATURAL HISTORY

https://www.cmnh.org/

Travel to the world famous Cleveland Museum of Natural History and visit with Dr. Gavin J. Svenson on a tour of their Invertebrate Zoology collection. At the tour, Dr. Svenson will discuss their collection and how they use it to attract many visitors to the museum. He will also provide detail about the collection holdings, resources at the museum, and the research they are doing. He, of course, will be more than willing to answer any questions the attendees have. Do take advantage of this unique opportunity and check this impressive collection!

Date: Monday, June 6

Time: Depart from the Wyndham lobby at 12:30 pm. Return

by 2:30 pm. Actual tour will take 30-45 minutes

Cost: \$10

Number of participants: Maximum 14 people

URBAN AGRICULTURE TOUR

Worldwide, food production within cities is growing rapidly. Cleveland, OH is among the nation's leaders in the implementation of urban agriculture on formerly-vacant land across urban and suburban communities. This tour will visit urban agricultural sites within Cleveland, providing a chance

for attendees to learn more about the challenges and opportunities provided by this form of local food production.

Date: Tuesday, June 7, from 2:00 – 4:00PM

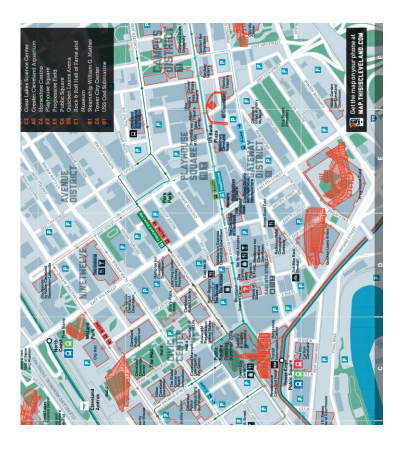
Time: Depart from the Wyndham lobby at 2:00 pm. Return by

4:00 pm. Actual tour will take 30-45 minutes

Cost: \$15

Number of participants: Maximum 20 people

DOWNTOWN CLEVELAND MAP



2016 NORTH CENTRAL BRANCH MEETING ORGANIZERS



Luis Cañas President



Andy Michel *Program Chair*



Mary Gardiner Local Arrangements Chair



Jeff Bradshaw Secretary & Treasurer



Kayla Perry Student Rep – Executive Committee

2016 NORTH CENTRAL BRANCH SPECIAL ACKNOWLEDGEMENTS

ADDITIONAL MEETING ORGANIZERS

- Robert Koch: Student Competition Judging and Moderator Coordinator
- Sue Blodgett and Jeff Bradshaw: Meeting Sponsorship Coordinators

SPECIAL THANKS

- ESA Central Staff: David Gammel, Becky Anthony, Katherine Matthews
- Confex Staff, especially Amy Coli for program assistance
- Morgan Klinkradt, ConferenceDirect
- Wyndham Staff, especially Meghan Lukcso, Director of Catering and Clarence C. Barnes, Director of Event Technology
- All of our moderators, Student Competition judges, and student volunteers
- All of our meeting sponsors

2015-2016 NCB-ESA OFFICERS AND COMMITTEES

President Luis Cañas

PRESIDENT-ELECT
Linda Mason

IMMEDIATE PAST PRESIDENT
Paula Davis

Secretary-Treasurer
Jeff Bradshaw

GOVERNING BOARD REPRESENTATIVE
Gary J. Brewer

EXECUTIVE COMMITTEE MEMBERS-AT-LARGE

Deane Kathleen Jorgenson, Jennifer A. White, Robert J.

Wright, Kayla Perry (Student Representative)

PROGRAM COMMITTEE

Andy Michel (Chair), Amit Sethi (Past Chair), Carol Anelli, Erin O'Brien, Liu Yang, Carlos Esquivel-Palma and Todd Johnson

LOCAL ARRANGEMENTS COMMITTEE

Mary Gardiner (Chair), David Margolies (Past Chair), Joe Raczkowski, Chris Riley, Travis Calkins, Kayla Perry, MaLisa Spring

NOMINATING COMMITTEE

Grayson Brown (Chair), Julie Peterson

AUDIT COMMITTEE

Lamar Buckelew, Matt Carrol and Jonathan Lundgren

STUDENT AWARDS COMMITTEE

Robert Koch (Chair), Clint Pilcher, John Ruberson, Chris Philips, Matt Grieshop, Amit Sethi, Adam Varenhorst, Trisha Leaf (Student Rep)

HONORARY AWARDS COMMITTEE

Kelley Tilmon (Chair), Louis Hesler, Tom Clark, Sarah Zukoff, Erin Bauer, Erin O'Brien

NCB Professional Awards Committee

Kelley Tilmon (Chair), Jarrad Prasifka, Sean Whipple, Dan Herms, Tom Hunt, Shelby Pritchard (Student Rep)

PHOTO SALON COMMITTEE

Tom Myers, BCE (Chair), Ric Bessin, Gary Hein and Dave Voegtlin

STUDENT AFFAIRS COMMITTEE

Kayla Perry (Chair), Rachael Sitz (Vice-Chair), Shelby Pritchard, Jaclyn Eichele, Trisha Leaf, Margie Lund, Joliene Lindholm, Alicia Leroux, Brittani Alexander, Hannah Penn (Treasurer), Sophia Conzemius, Todd Johnson, Ryan Schmid, Adam Alford, Amanda Skidmore, Camila Hofman

NCB LINNAEAN GAMES COMMITTEE

Deane Jorgenson (Gamesmaster), Dan Young (Chair), Marianne Alleyne, David Margolies, Hannah Penn (Student Rep)

NCB-ESA Website – www.entsoc.org/northcentral

2016 North Central Branch

AWARDS COMMITTEE CHAIRS



Kelley Tilmon NCB Awards Czar



Robert Koch NCB Student Awards Chair



2016 ESA North Central Branch C.V. Riley Achievement Award

Dr. Marlin Rice



Marlin E. Rice has 33 years experience as an entomologist at Texas A&M University, University of Idaho, Iowa State University, and DuPont Pioneer. At Iowa State, he was professor of entomology and dedicated his academic extension (75%) and research (25%) career to the creative development and innovative delivery of IPM programs. He

has given over 700 extension presentations, authored 105 extension publications, written nearly 750 newsletter articles, and has 91 refereed publications. At lowa State, he was executive editor of *Integrated Crop Management*, which he transformed into the first full-color, weekly, crops extension newsletter published by a land-grant university. The newsletter was eventually internet-based and during 2007 received over one million page views. He also taught three International Field Trip in Biology classes to Kenya and Tanzania.

His perspectives on lowa agriculture and entomology have been quoted in the *New York Times*, *USA Today*, *Wall Street Journal*, *Washington Post*, and numerous farming magazines. He co-authored with Larry Pedigo two editions of the textbook *Entomology and Pest Management*. He is a co-editor of the *Handbook of Corn Insects*, and he co-developed with Kevin Steffey the *Journal of Integrated Pest Management*.

Rice has served the Entomological Society of America as Annual Meeting Program Chair, Governing Board Representative, Secretary-Treasurer, and President. He

was elected Fellow for his achievements in extension entomology and Honorary Member for extraordinary service to the Society. He is a contributing editor for *American Entomologist* and writes the column Legends.

Rice received degrees in entomology from University of Missouri (M.S.) and Kansas State University (Ph.D.). In 1998, he was a Fulbright scholar at University of Zimbabwe.

2016 ESA NORTH CENTRAL BRANCH Distinguished Achievement Award in Teaching

Dr. Tom Weissling University of Nebraska-Lincoln, Lincoln NE



Dr. Tom Weissling is an Associate Professor in the Department of Entomology at the University of Nebraska-Lincoln. His primary responsibilities include teaching and extension. He earned his BS (1984) and MS (1986) degrees in Entomology from Colorado

State University and a Ph.D. (1990) from the University of Nebraska-Lincoln, also in Entomology. Weissling joined the Department of Entomology at UNL in 2006. His teaching responsibilities include coordination of the online MS degree program, providing instruction in a variety of undergraduate and graduate courses, and student advising.

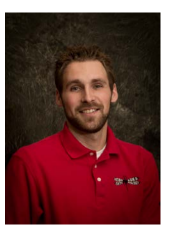
As online coordinator, Weissling has increased graduate student enrollment by 30%, he ensures quality programming, and each semester provides mentoring for the approximately 100 online MS students. In 2015, Weissling was named coordinator of the department's insect science undergraduate degree program, which is currently a major for 18 students. Weissling teaches a variety of online and face-to-face classes focused on insect classification, biology, ecology and pest management. He has also developed new courses that support the insect science program. In addition, Weissling provides co-instruction

and supervision for students enrolled in the insect science, and online MS degree capstone courses.

Weissling's other responsibilities include developing literacy and outreach programs related to arthropod ecology and conservation. His primary focus is documentation of insect diversity on milkweed plants in Nebraska, and is working with graduate students to develop related citizen science projects such as Milkweed Watch

2016 ESA NORTH CENTRAL BRANCH J.H. Comstock Graduate Student Award

Anthony McMechan University of Nebraska-Lincoln



Anthony "Justin" McMechan received his BS in Agronomy from the University of Minnesota-Crookston in 2009 and his MS in Entomology from the University of Nebraska-Lincoln in 2012. He is currently a candidate of both a PhD in Entomology and the Doctor of Plant Health program at the University of Nebraska-Lincoln under the

supervision of Dr. Gary Hein. The combination of these doctoral programs has allowed Justin to take an interdisciplinary approach to risk assessment of oversummering hosts for the wheat-mite-virus complex. In addition, internships through the DPH program have provided experience in extension programming, incorporation of technologies for disseminating information, and the development of interactive software to demonstrate field-to-field movement of mites and virus. Justin's ultimate goal is to work with growers to develop sustainable solutions through interdisciplinary research of complex agricultural.

2016 ESA North Central Branch Graduate Student Scholarship Award

Anthony Hanson University of Minnesota



Anthony Hanson is a PhD student in the Department of Entomology at the University of Minnesota advised by Dr. Robert Koch. He is broadly focused on biotic and abiotic factors that affect the population dynamics of pests and their natural enemies within integrated pest management. Anthony

grew up on working on a farm in west-central Minnesota. He received his BA in Biology in 2010 from Concordia College in Moorhead, MN and obtained his MS in Entomology on the cold tolerance of emerald ash borer parasitoids with Dr. Rob Venette at the University of Minnesota in 2013. His PhD research focuses on improving ways to find new soybean aphid resistance traits and the soybean breeding process. He also works to better incorporate host-plant resistance with other integrated pest management tactics.

2016 NCB PRESIDENTIAL STUDENT TRAVEL SCHOLARSHIPS

Travis	Calkins	The Ohio State University
Kaitlin	Chapman	University of Nebraska- Lincoln
Molly	Dieterich	The Ohio State University
Jacqueline	Dillard	University of Kentucky
Alexandra	Duffy	Purdue University
Michael	Garvey	Purdue University
Joshua	Gibson	University of Illinois at Urbana-Champaign
Daniel	Gibson	Michigan State University
Thorsten	Hansen	University of Kentucky-
Anthony	Hanson	University of Minnesota
Gabriel	Hughes	Purdue University
Todd	Johnson	University of Illinois at Urbana-Champaign
Dohyup	Kim	University of Illinois at Urbana-Champaign
Camila	Oliveira	University of Nebraska- Lincoln
Hannah	Penn	University of Kentucky
Kayla	Perry	The Ohio State University
Scott	Prajzner	The Ohio State University
Nicole	Quinn	Michigan State University/Virginia Tech Univ.
Christopher	Riley	The Ohio State University
Amanda	Skidmore	University of Kentucky
MaLisa	Spring	The Ohio State University
Margaret	Thairu	University of Illinois Urbana- Champaign

PROGRAM

SUNDAY JUNE 5, 2016: AT A GLANCE

	Services
11:00AM - 6:00PM	Registration; 3 rd Floor Lobby
3:00 PM - 7:00 PM	AV and Employment Opportunity,
	Embassy Room
Sc	cientific Program
12:00 PM - 3:00 PM	Symposium: Research Update
	from the North Central Soybean
	Research Program (NCSRP); Palace
	Ballroom East
3:00 PM – 5:00 PM	Symposium: Insect-Microbial
	Interactions; State Room
3:00 PM – 8:00 PM	Poster setup – All posters (Student
	Competition and regular
	submission); Posters will be
	displayed through Wednesday
	Prefunction Space
	Functions
2:00 PM - 4:00 PM	Triplehorn Challenge Palace
	Ballroom West
5:00 PM – 6:00 PM	Judge and Moderator training
	Embassy Room
4:00 PM – 5:00 PM	Photo Salon: Hippodrome Room
4:00 PM – 7:00 PM	Linnaean Games preliminary round
	Palace Ballroom East
7:30 PM – 10:00 PM	Opening Remarks (Palace Ballroom
	West) and Welcome Reception (US
	Bank Plaza or Ballroom East)
0.00111 10.00011	Business
8:00AM – 12:00PM	NCERA 220:Midwest Biocontrol
	Working Group Meeting
42 20014 2 20014	Allen Room
12:30PM – 2:30PM	NCB Executive Committee
1,00004 2,00004	preliminary meeting, Roxy Room
1:00PM - 3:00PM	NCAC-15/SAC Department Heads
2,20014 5,00014	Meeting, Stillman Room
3:30PM – 5:00PM	NCSRP Working Group Meeting,
	Hannah Room

JUNE 5, 2016 SUNDAY AFTERNOON

SYMPOSIUM

RESEARCH UPDATE FROM THE NORTH CENTRAL SOYBEAN RESEARCH PROGRAM (NCSRP)

12:00 PM - 3:00 PM PALACE BALLROOM EAST

ORGANIZERS AND MODERATORS:

ADAM VARENHORST, SOUTH DAKOTA STATE UNIVERSITY DORIS LAGOS-KUTZ, UNIVERSITY OF ILLINOIS MATT O'NEAL, IOWA STATE UNIVERSITY

Introductory Remarks.

12:00 PM

12:05 PM

An Overview of Checkoff-Funded Entomology Research and Outreach with the North Central Soybean Research Program. Kelley Tilmon (tilmon.1@osu.edu), The Ohio State Univ., Wooster, OH 12:25 PM **Monitoring Regional Aphid Movement** 2 Patterns in the Midwest. Doris Lagos-Kutz (dlagos@illinois.edu)¹, David Voegtlin¹ and Glen L. Hartman², ¹Univ. of Illinois, Urbana. IL. 2National Soybean Research Center, Urbana, IL **Investigating Rag Virulence Among Soybean** 12:45 PM 3 Aphid Biotypes in South Dakota. Swapna R. **Purandare** (Swapna.Purandare@sdstate.edu)¹ and Kelley Tilmon², ¹South Dakota State Univ., Brookings, SD, ²The Ohio State Univ., Wooster, ОН

1:05 PM 4 Factors Affecting Population Dynamics of Thrips Vectors of Soybean Vein Necrosis Virus in Soybean. Punya Nachappa (nachappa@ipfw.edu)¹, Stacy Keough¹, Jinlong Han¹, Doris Lagos-Kutz² and David Voegtlin²,

¹Indiana Univ.-Purdue Univ., Fort Wayne, IN,

²Univ. of Illinois, Urbana, IL

<u>1:25 PM</u> <u>BREAK</u>

- 1:40 PM 5 Pollinator Survey in Midwestern Soybeans:

 Bees and Syrphid Flies. JJ. Knodel

 (janet.knodel@ndsu.edu)¹, Patrick Beauzay¹,

 Christian Krupke², Thelma Heidel-Baker³,

 Ebony Murrell⁴, Bruce D. Potter⁵, Karly Regan⁶,

 Ada Szczepaniec¹ and Kelley Tilmon³, ¹North

 Dakota State Univ., Fargo, ND, ²Purdue Univ.,

 West Lafayette, IN, ³lowa State Univ., Ames,

 IA, ⁴Univ. of Wisconsin-Madison, Madison, WI,

 ⁵Univ. of Minnesota, Lamberton, MN, ⁶South

 Dakota State Univ., Brookings, SD, ¹Texas A&M

 Univ., Amarillo, TX, ⁵The Ohio State Univ.,

 Wooster, OH
- 2:00 PM 6 Pollinators in Soybean Fields: What Are They Good For? Matt O'Neal (oneal@iastate.edu)¹, Amy L. Toth¹, Adam Dolezal¹, Clare I Adams² and Ge Zhang¹, ¹Iowa State Univ., Ames, IA, ²Iowa State Univ., Dept. of Ecology, Evolution, and Organismal Biology (EEOB), Ames, IA
- 2:20 PM 7 The Effect of an Interspersed Refuge on Soybean Aphid Management. Adam

 Varenhorst (adam.varenhorst@sdstate.edu)¹
 and Matt O'Neal², ¹South Dakota State Univ.,
 Brookings, SD, ²Iowa State Univ., Ames, IA
- 2:40 PM

 8 From Farms to Genomes: NCSRP and the Soybean Aphid Genome. Jacob Wenger¹,
 Bryan Cassone², Fabrice Legeai³, J. Spencer
 Johnston⁴, Raman Bansal⁵, Ashley Yates⁵, Vitor
 Pavinato⁵, Andy Michel (michel.70@osu.edu)⁵
 and Brad S. Coates⁶, ¹California State Univ.,
 Fresno, Fresno, CA, ²Brandon Univ., Brandon,
 MB, Canada, ³INRA, Le Rheu, France, ⁴Texas
 A&M Univ., College Station, TX, ⁵The Ohio
 State Univ., Wooster, OH, ⁶USDA ARS, Ames,
 IA

SYMPOSIUM

INSECT-MICROBIAL INTERACTIONS

3:00 PM - 5:00 PM STATE ROOM

ORGANIZER AND MODERATOR:

ZAKEE SABREE, THE OHIO STATE UNIVERSITY

3:00 PM	9	Fungus-Growing Ant Species Network. Rachelle Adams (adams.1970@osu.edu), The Ohio State Univ., Columbus, OH
3:20 PM	10	Gut Symbionts Stimulate Host Gut Epithelial Tissues in a Model Arthropod. Zakee Sabree (sabree.8@osu.edu), Benjamin Jahnes and Sema Osma ² , The Ohio State Univ., Columbus, OH
3:40 PM	11	Strong Spatial-Genetic Congruence between a Wood-Feeding Cockroach and Its Bacterial Endosymbiont, Across a Topographically Complex Landscape. <i>Ryan Garrick</i> , Univ. of Mississippi
<u>4:00 PM</u>		<u>BREAK</u>
4:20 PM	12	Escape from Symbiosis Rabbit Hole: Recent Acquisition of a Functionally Superior Endosymbiont by the Gulf Coast Tick. Rahul Raghavan, Portland State Univ.
4:40 PM	13	Host Plant-Induced Metabolic Remodeling in a Model Host-Microbe System is Linked to DNA Methylation Patterns. <i>Allison Hansen</i> (akh@illinois.edu), Univ. of Illinois, Champaign, IL

OPENING REMARKS AND WELCOME RECEPTION

7:30 PM – 10:00 PM PALACE BALLROOM WEST & US BANK PLAZA (OR BALLROOM EAST)

REMARKS BY:

DAVID GAMMEL, ESA EXECUTIVE DIRECTOR MAY BERENBAUM, ESA 2016 PRESIDENT ALVIN SIMMONS, ICE 2016 CO-CHAIR LUIS CAÑAS, ESA-NCB 2016 PRESIDENT

SUNDAY NOTES

Monday June 6, 2016: At a Glance

7:30 AM – 5:00 PM 7:30 AM – 5:00 PM 7:30 AM – 5:00 PM 8:00 AM – 6:00 PM 8:00 AM – 6:00 PM 8:00 AM – 6:00 PM 9:00 AM – 10:19 AM 9:05 AM – 10:17 PM 9:05 AM – 10:17 AM 9:05 AM – 10	Services		
AV/Employment Opportunity Room; Embassy Room	7:30 AM – 5:00 PM	Registration;	
Scientific Program 8:00 AM – 6:00 PM Posters Display – All posters (Student Competition and regular submission) on display through Wednesday. Prefunction Space Ph.D. Student Ten-Minute Paper Competition: P-IE Session, Field Crops; Palace Ballroom East Ph.D. Student Ten-Minute Paper Competition: MUVE & PBT Session; State Room Ph.D. Student Ten-Minute Paper Competition: P-IE, SysEB Session: Ecology I; Palace Ballroom West Pios AM – 10:05 AM Undergraduate and M.S. Student Ten-Minute Paper Competition: P-IE Session I; Allen Room 10:35 AM – 11:35 AM Undergraduate and M.S. Student Ten-Minute Paper Competition: P-IE, SysEB Session: Ecology II, Allen Room 10:35 AM – 11:35 AM Undergraduate and M.S. Student Ten-Minute Paper Competition: P-IE Session II; Stillman Room 10:35 AM – 11:35 AM Undergraduate and M.S. Student Ten-Minute Paper Competition: P-IE Session II; Stillman Room 10:35 AM – 11:35 AM Undergraduate and M.S. Student Ten-Minute Paper Competition: P-IE Session, Field		3 rd Floor Lobby	
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Student Ten-Minute Paper Competition: P-IE Session, Field	10:35 AM – 11:35 AM		
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10:35 AM – 11:35 AM	Undergraduate and M.S.		
	Student Ten-Minute Paper		
	Competition, MUVE & PBT;		
	Hanna Room		
1:30 PM - 4:35 PM	Symposium: Insects in Human		
	Culture; State Room		
1:30 PM- 4:35 PM	Symposium: Insect Vectors of		
	Plant Pathogens; Stillman		
	Room		
1:55 PM – 4:15 PM	Symposium: Forest		
	Entomology: Allen Room		
	Functions		
8:00 AM – 8:50 AM	Opening Session and		
	Preliminary Business Meeting,		
	Stillman Room		
12:00 PM - 1:30 PM	Student-Industry Luncheon		
	Palace Ballroom West		
4:00 PM - 5:00 PM	Photo Salon		
	Hippodrome Room		
5:00 PM – 7:30 PM	Linnaean Games final round		
	Palace Ballroom Full		
8:00 PM – 10:30 PM	Student Mixer		
	Hofbrauhaus		

JUNE 6, 2016 MONDAY MORNING

STUDENT COMPETITION POSTERS

PRESENTERS FOR STUDENT COMPETITION POSTERS SHOULD STAND
BY THEIR POSTER ON MONDAY, JUNE 6
2:00 PM - 2:30 PM (ODD NUMBERS)
2:30 - 3:00 PM (EVEN NUMBERS)

8:00 AM – 6:00 PM PREFUNCTION SPACE

STUDENT COMPETITION POSTERS Ph.D. – I

- D1 Potential Predators and Entomopathogens of Western Corn Rootworm in Continuous Cornfields in Nebraska.

 Camila Oliveira Hofman
 - (coliveirahofman@gmail.com)¹, Vinícius Suárez Victor², Kayla A. Mollet², Anthony Adesemoye², Lance Meinke¹ and Julie Peterson², ¹Univ. of Nebraska-Lincoln, Dept. of Entomology, Lincoln, NE, ²Univ. of Nebraska-Lincoln, North Platte, NE
- D2 Making the Most of a Citizen Science Program:
 Evaluating and Improving the Pollination Investigators
 Study. Alice M. Vossbrinck (vossbrinck.1@osu.edu)¹,
 Brian M. Kleinke¹, Scott Prajzner¹, Chelsea A. Gordon²,
 Nicole Hoekstra², Andrea Kautz² and Mary Gardiner¹,

 ¹The Ohio State Univ., Columbus, OH, ²The Ohio State
 Univ., Wooster, OH, ³Carnegie Museum of Natural
 History, Rector, PA
- D3 Uncovering the Genetic Mechanisms of Imidacloprid Resistance in Leptinotarsa decemlineata in the Central Sands Region of Wisconsin. Justin Clements (jclements2@wisc.edu), Sean Schoville, Nathan Peterson, Que Lan and Russell Groves, Univ. of Wisconsin. Madison. WI

- D4 Effects of DuPont™ Lumiderm™ Experimental Seed
 Treatments on Soybean Aphid on Early Vegetative
 Soybean. Matheus Ribeiro (matheusgpmr
 @gmail.com)¹, Renata Pereira², Blair Siegfried³,
 Thomas Hunt⁴ and Jeffrey Krumm⁵, ¹Univ. of Nebraska,
 Lincoln, NE, ²Universidade Federal de Vicosa, Vicosa,
 MG, ³Univ. of Florida, Gainesville, FL, ⁴Univ. of
 Nebraska-Lincoln, Concord, NE, ⁵DuPont Crop
 Protection, Hastings, NE
- D5 Linking Forest Management Practices to Increase Oak-Hickory Regeneration to Salamander Predator-Invertebrate Prey Communities. *Michael Graziano* (mpgraziano@gmail.com)¹, Sarah Rose², Stephen Matthews¹ and P. Charles Goebel², ¹The Ohio State Univ., Columbus, OH, ²The Ohio State Univ., Wooster, OH

STUDENT COMPETITION POSTERS Ph.D. - II

- D6 Rank-based Inference of Pollen Type Abundance Using a Multi-locus, Metabarcoding Approach. Rodney Richardson (richardson.827@osu.edu)¹, Chia-Hua Lin¹, Juan Pillajo², Natalia Riusech², Douglas Sponsler², Karen Goodell³ and Reed Johnson², ¹The Ohio State Univ., Columbus, OH, ²The Ohio State Univ., Wooster, OH, ³The Ohio State Univ., Newark, OH
- D7 Identification of Monarch Mitochondrial Haplotypes
 Based on Direct Sequencing. Kelsey E. Fisher
 (kefisher@iastate.edu)¹, Brad S. Coates² and Steven P.
 Bradbury¹, ¹Iowa State Univ., Ames, IA, ²USDA ARS,
 Ames, IA
- D8 Mud Crickets and Pygmy Mole Crickets (Orthoptera: Caelifera: Tridactyloidea) from Belize. Nathalie Baena-Bejarano (baena2@illinois.edu)^{1,2}, Sam W. Heads² and Steven Taylor², ¹Dept. of Entomology & Illinois Natural History Survey, Champaign, IL, ²Univ. of Illinois, Champaign, IL

- D9 Evaluation of Rhyzopertha dominica Population
 Structure in the United States. Erick Cordeiro
 (cordeiro.emg@gmail.com)¹, James Campbell², Thomas
 Phillips¹ and Eduard Akhunov³, ¹Kansas State Univ.,
 Manhattan, KS, ²USDA ARS, Manhattan, KS, ³Dept. of
 Plant Pathology, Manhattan, KS
- Forest Disturbance Increased Ground Beetle
 (Carabidae) Species Diversity. Kayla I Perry
 (perry.1864@osu.edu)¹, Kimberly Wallin^{2,3}, John
 Wenzel⁴ and Daniel Herms¹, ¹The Ohio State Univ.,
 Wooster, OH, ²USDA Forest Service, South Burlington,
 VT, ³Univ. of Vermont, Burlington, VT, ⁴Carnegie
 Museum of Natural History, Rector, PA

UNDERGRADUATE AND M.S. - I

- D12 The Value of Urban Greenspaces For Conservation:
 Ground Beetle (Coleoptera: Carabidae) and Rove
 Beetle (Coleoptera: Staphylinidae) Communities in
 Cleveland, Ohio. Yvan Delgado de la Flor
 (delgadodelaflor.1@osu.edu)¹, Mary Gardiner¹ and
 Caitlin Burkman², ¹The Ohio State Univ., Wooster, OH,
 ²Ohio State Univ., Wooster, OH
- D13 Insect Diversity on Three Tree Species on an Urban College Campus. Mary Eichholz (mary.eichholz@brescia.edu) and Scott M. Shreve, Brescia Univ., Owensboro, KY
- D14 Wild Bee Abundance and Diversity on Organic Vegetable Farms in Response to Landscape Factors. *Kathryn Prince* (*kjprince@wisc.edu*)¹ and Russell Groves¹, ¹Univ. of Wisconsin Madison, Madison, WI.
- D15 Biogeochemical Interactions between an Invasive Scarab (Japanese Beetle Popillia japonica Newman) and its Subterranean Environment. Garrett Price (price41@purdue.edu), Michael Scharf, Matthew Ginzel, Douglas Richmond and Brittany Peterson, Purdue Univ., West Lafayette, IN

- D16 Honey Bee Foraging Patterns in Rural and Urban Landscapes. Douglas Sponsler¹, Reed Johnson¹ and *Emma Matcham (matcham2.0@beiglobal.com)*², ¹The Ohio State Univ., Wooster, OH, ²The Ohio State Univ., Columbus, OH
- D17 Back from the Dead? A Re-evaluation of Trachymyrmex balboai (Formicidae: Attini) Cody R. Cardenas (cardenas.61@buckeyemail.osu.edu)¹, Alexandria M. DeMilto¹, Ted R. Schultz² and Rachelle Adams¹, ¹The Ohio State Univ., Columbus, OH, ²Smithsonian Institution, Washington, DC

UNDERGRADUATE AND M.S. - II

- D18 Honey Bee Foraging in Landscapes Contaminated with Neonicotinoids during Soybean Planting. Sreelakshmi Suresh (suresh.39@osu.edu)¹, Chia-Hua Lin¹, Emma Matcham¹, Douglas Sponsler² and Reed Johnson², ¹The Ohio State Univ., Columbus, OH, ²The Ohio State Univ., Wooster, OH
- D19 Melittia cucurbitae (Squash Vine Borer) Management in Gardens. Mike McFarland (mcfarland.447@osu.edu), The Ohio State Univ., Columbus, OH
- D20 Biological control of cucumber beetles in cucurbit crops. Molly Dieterich Mabin (dieterich.9@osu.edu)¹, Celeste Welty¹ and Mary Gardiner², ¹The Ohio State Univ., Columbus, OH, ²The Ohio State Univ., Wooster, OH
- D21 Determining Acquisition and Retention Periods of Triticum mosaic virus by the Wheat Curl Mite, Aceria tosichella Keifer. Elliot Knoell (elliotknoell@yahoo.com) and Gary Hein, Univ. of Nebraska-Lincoln. Lincoln. NE
- Preliminary Assessment of a Sampling Plan for Stink Bugs in Minnesota Soybean. *Daniela Pezzini*(pezzi004@umn.edu)² and Robert Koch¹, ¹Univ. of Minnesota, Saint Paul, MN

JUNE 6, 2016 MONDAY MORNING STUDENT COMPETITION PAPERS

Ph.D. STUDENT TEN-MINUTE PAPER COMPETITION: P-IE Session, Field Crops

PALACE BALLROOM EAST

MODERATOR:

ANA M. VELEZ, UNIVERSITY OF NEBRASKA

- 8:53 AM 14 Predicting Emergence of Corn Rootworm (Diabrotica spp.) Exposed to Bt-RW Traits.

 Edwin Benkert III (benke017@umn.edu)¹ and Ken Ostlie², ^{1,2} Univ. of Minnesota, Saint Paul, MN
- 9:05 AM 15 Making the Most of a Sticky Situation:
 Determining Precision, Required Sample Size
 and Scouting Windows for Northern
 (Diabrotica barberi) and Western Corn
 Rootworm (Diabrotica virgifera virgifera) on
 Sticky Traps. Trisha Leaf
 (trisha.franz@gmail.com) and Ken Ostlie, Univ.
 of Minnesota. St. Paul. MN
- 9:17 AM

 16 The Sun and The Wheat: Potential Factors
 Reducing Hessian Fly, Mayetiola destructor
 (Diptera: Cecidomyiidae), Attraction to Light
 Emitting Diodes. Ryan Schmid
 (rbschmid@ksu.edu)^{1,2}, Darren Snyder^{1,3}, Lee
 Cohnstaedt^{1,3} and Brian McCornack^{1,2}, ¹Kansas
 State Univ., Manhattan, KS, ²Plant Biosecurity
 Cooperative Research Centre, Bruce, Australia,
 ³USDA ARS, Manhattan, KS

9:29 AM

17 Video Tracking to Evaluate Behavior
Interactions between Fall Armyworm
(Spodoptera frugiperda) and Corn Earworm
(Helicoverpa zea) (Lepidoptera: Noctuidae).

Debora Goulart Montezano
(deiagm@gmail.com)², José P. G. F. Silva²,
Edson Baldin³, Silvana V. Paula-Moraes⁴, Ana
Vélez⁵, Julie Peterson¹ and Thomas Hunt⁶,
¹Univ. of Nebraska-Lincoln, North Platte, NE,
²³São Paulo State Univ., Botucatu, Brazil,
⁴Embrapa Cerrados, Planaltina, Brazil, ⁵Univ. of
Nebraska, Lincoln, NE, ⁶Univ. of NebraskaLincoln. Concord. NE

9:41 AM

18 Genome-wide Association Mapping of
Soybean Aphid Resistance Traits. Anthony
Hanson (hans4022@umn.edu)¹, Aaron
Lorenz², Raman Bansal³, Siddhi Bhusal⁴, Andy
Michel³, Louis Hesler⁵, Guo-Liang Jiang⁶, and
Robert Koch1 ¹, ¹Univ. of Minnesota, Saint
Paul, MN, ²Univ. of Minnesota, Dept. of
Agronomy and Plant Genetics, St. Paul, MN,

3The Ohio State Univ., Wooster, OH, ⁴South
Dakota State Univ., Brookings, SD, ⁵USDA ARS, Brookings, SD, ⁶Virginia State Univ.
Agricultural Research Station, Petersburg, VA

9:53 AM 19 Identifying Changes in Gene Expression that
May Promote Virulence in the Soybean
Aphid, Aphis glycines. Ashley Yates
(yates.229@buckeyemail.osu.edu), Raman
Bansal, Vitor Pavinato and Andrew Michel, The
Ohio State Univ., Wooster, OH

10:05 AM 20 Differential Expression of Soybean Defense Genes to the Soybean Aphid (Aphis glycines).

Kaitlin Chapman (Karmit.chapman

@gmail.com), Joe Louis and Tiffany HengMoss. Univ. of Nebraska-Lincoln. Lincoln. NE

Ph.D. STUDENT TEN-MINUTE PAPER COMPETITION: MUVE & PBT Session

STATE ROOM

MODERATOR:

RODNEY RICHARDSON, THE OHIO STATE UNIVERSITY

RODRET RICHARDSON, THE OTHO STATE ONIVERSITY		
9:05 AM	21	Evaluation of Odor-Z-Way as a Grain Protectant Against Adults of Five Stored- Wheat Insect Species. Kouame Yao (kdyao@ksu.edu), Bhadriraju Subramanyam, Kun Yan Zhu and David Hagstrum, Kansas State Univ., Manhattan, KS
9:17 AM	22	Attraction Response of the Lone Star Tick, Amblyomma americanum, to Male and Female Breath in a Binary Choice Assay. Tanya Josek (tanyajosek@gmail.com) ¹ , Allison Gardner ¹ , Tyler Hedlund ² , Allison Parker ¹ , Erin Allmann ² and Brian F. Allan ¹ , ¹ Univ. of Illinois, Champaign, IL, ² Univ. of Illinois, Urbana, IL
9:29 AM	23	Assessment of Southern Corn Rootworm Adult Emergence from Exposure to RNAi. Adriano Pereira (aelias374@yahoo.com.br) ¹ , Lance Meinke ² and Blair Siegfried ³ , ^{1,2} Univ. of Nebraska-Lincoln, Lincoln, NE, ³ Univ. of Florida, Gainesville, FL
9:41 AM	24	A Role of Gap Junctions in Mosquito Blood Meal Processing. <i>Travis Calkins</i> (calkins.21@osu.edu) and Peter Piermarini, The Ohio State Univ., Wooster, OH
9:53 AM	25	Understanding the Mechanism of Epigenetic Changes from Host-plant Specificity under Pea Aphid Symbiosis System. <i>Dohyup Kim</i> (dkim291@illinois.edu), Univ. of Illinois, Champaign, IL
10:05 AM	26	Tissue Specific Expression Analysis of CYP3 clan P450 Genes and RNAi in Brown Marmorated Stink Bug, Halyomorpha halys. Priyanka Mittapelly (mittapelly.1@buckeyemail.osu.edu), Raman Bansal and Andrew Michel, The Ohio State Univ., Wooster, OH

PH.D. STUDENT TEN-MINUTE PAPER COMPETITION: P-IE, SYSEB SESSION: ECOLOGY I

PALACE BALLROOM WEST

MODERATOR:

ANDREA KAUTZ, POWDERMILL NATURE RESERVE

8:53 AM	144	Plant-Grasshopper (Acrididae) Network Structure Changes with Fire and Grazing. Ellen Welti (elwelti@k-state.edu), Fan Qiu, Hannah Tetreault, Mark Ungerer and Anthony Joern, Kansas State Univ., Manhattan, KS
9:05 AM	27	Influence of Neonicotinoid Seed Treatments on Ant Communities and Predation Services in Soybeans. Hannah J. Penn (hannahjpenn@gmail.com), Andrew Dale and James Harwood, Univ. of Kentucky, Lexington, KY
9:17 AM	28	Changes in the Wolf Spider (Lycosidae) Community in Post-Wildfire Jack Pine Forests of Northern Lower Michigan. Sarah Rose (rose.891@osu.edu) ¹ and P. Charles Goebel, ¹ Ohio State Univ., Wooster, OH
9:29 AM	29	Delayed Juvenile Dispersal and Female Promiscuity in a Socially Monogamous, Family Living Beetle. <i>Jacqueline Dillard</i> (jdillard2112@gmail.com), Univ. of Kentucky, Lexington, KY
9:41 AM	30	Comparative Functional Morphology and Kinematics of Miniature Trap-jaw Ant (Strumigenys spp.) Mandible Strikes. <i>Josh Gibson</i> (<i>jcgibso2@illinois.edu</i>) ¹ , Doug Booher ² and Andrew Suarez ¹ , ¹ Univ. of Illinois, Champaign, IL, ² Univ. of California, Los Angeles, CA
9:53 AM	31	Burning Bush (Euonymus alatus) Alters Associated Spider Assemblages through Modifications of Vegetation Structure. Elizabeth Roberson (esancomb14@gmail.com) and Don Cipollini, Wright State Univ., Dayton, OH

10:05 AM 32 Does Urbanization Influence Heavy Metal Exposure in the Common Eastern Bumble Bee (Bombus impatiens)? Scott Prajzner (prajzner.1@osu.edu) and Mary Gardiner, The Ohio State Univ., Wooster, OH

Undergraduate and M.S. Student Ten-Minute Paper Competition: P-IE Session I

ALLEN ROOM

MODERATOR:

KATRINA LUSTOFIN, MARIETTA COLLEGE

Wild Ree Abundance and Diversity in

9.05 AM

22

3.037	33	Wisconsin Vegetable Crops. Kathryn Prince (kjprince@wisc.edu) ¹ and Russell Groves ² , 1,2Univ. of Wisconsin Madison, Madison, WI
9:17 AM	34	Just How Valuable Is the Urban Forest Found on Cleveland's Vacant Lots? <i>Christopher B.</i> <i>Riley</i> (<i>riley</i> .595@osu.edu) ¹ , Daniel Herms ² and Mary Gardiner ² , ¹ The Ohio State Univ., Columbus, OH, ² The Ohio State Univ., Wooster, OH
9:29 AM	35	Cattle Grazing Practices Influence Dung Beetle Communities on Rangeland. Patrick Wagner (pwagner@huskers.unl.edu) ¹ , Jeffrey Bradshaw ² and Martha Mamo ¹ , ¹ Univ. of Nebraska, Lincoln, NE, ² Univ. of Nebraska- Lincoln, Scottsbluff, NE
9:41 AM	36	Prey Suitability Determines Behavioral Response in a Coccinellid Predator. <i>Kelly Jackson</i> (<i>kellyj712@gmail.com</i>), Allison Dehnel and Jennifer A. White, Univ. of Kentucky, Lexington, KY
9:53 AM	37	Michigan Native Plants for Natural Enemy

MONDAY 33

Insectary Plantings. Dan Gibson

(gibso124@msu.edu) and Douglas A. Landis, Michigan State Univ., East Lansing, MI

STUDENT SESSION COFFEE BREAK

10:10 AM-10:35

Undergraduate and M.S. Student Ten-Minute Paper Competition: P-IE Session II

STILLMAN ROOM

MODERATOR:

VITOR AC PAVINATO, THE OHIO STATE UNIVERSITY

- 10:35 AM 38 Urban Landscape Heterogeneity Influences
 Green Space Value for Cavity Nesting Bees
 and Wasps. Katherine Todd
 (todd.489@osu.edu) and Mary Gardiner, The
 Ohio State Univ., Wooster, OH
- 10:47 AM 39 Curculionid Beetles as Phoretic Vectors of Geosmithia morbida the Causal Agent of Thousand Cankers Disease. Tyler Stewart (stewar23@purdue.edu)¹, Margaret McDermott², Jennifer Juzwik³ and Matthew Ginzel¹, ¹Purdue Univ., West Lafayette, IN, ²Univ. of Minnesota, Saint Paul, MN, ³USDA Forest Service, St. Paul, MN
- 10:59 AM 40 Creating Greenspace with Multiple Ecosystem Services: Rain Gardens as a Case Study.

 **MaLisa Spring* (malisa.spring@gmail.com)^1*,
 Sandra Albro^2*, Rob Darner^3*, Ahjond
 Garmestani^4*, William Shuster^4* and Mary
 Gardiner^1*, 1The Ohio State Univ., Wooster, OH,
 2*Cleveland Botanical Garden, Cleveland, OH,
 3*United States Geological Survey, Columbus,
 OH, 4*Environmental Protection Agency,
 Cincinnati, OH
- 11:11 AM 41 Functional Response of a Generalist Predator to Halyomorpha halys. Kristin Poley (deroshia@msu.edu) and Matt Grieshop, Michigan State Univ., East Lansing, MI

11:23 AM 42 Identifying Floral Hosts of Cerambycid
Beetles Using Palynology. Alexander Hazel
(xhazel@illinois.edu) and Lawrence M. Hanks,
Univ. of Illinois at Urbana-Champaign, Urbana,
IL

Undergraduate and M.S. Student Ten-Minute Paper Competition: P-IE Session, Field Crops

STATE ROOM

MODERATOR:

KELLEY TILMON, THE OHIO STATE UNIVERSITY

- 10:35 AM 43 Neonicotinoid Detections in Wisconsin Groundwater; Implications for Pollinator Health. Benjamin Bradford (bbradford@wisc.edu) and Russell Groves, Univ. of Wisconsin, Madison, WI
- 10:47 AM 44 Influence of Neonicotinoid Seed Treated Soybean on Two Co-occurring Non-target Arthropod Pests, Two-Spotted Spider Mite (Tetranychus urticae) and Western Flower Thrips (Frankliniella occidentalis). Robert Brenner (robert.brenner@ndsu.edu) and Deirdre Prischmann-Voldseth, North Dakota State Univ., Fargo, ND
- 10:59 AM 45 Field Survey and Feeding Trials for Arthropod Predators of Western Bean
 Cutworm Striacosta albicosta. Westen
 Archibald (Westen.archibald@gmail.com)¹,
 Robert Wright¹ and Julie Peterson², ¹Univ. of Nebraska-Lincoln, Lincoln, NE, ²Univ. of Nebraska-Lincoln, North Platte, NE
- 11:11 AM 46 Spatial Distribution and Development of Sampling Plans for *Harmonia axyridis* and *Orius insidiosus* in Soybean Fields. *Anh K. Tran* (aktran@umn.edu)¹ and Robert Koch²,

 1,2 Univ. of Minnesota, Saint Paul, MN

11:23 AM 47 Effect of Soybean Trichome Density on
Biotype-1 Soybean Aphid (Aphis glycines) and
Its Natural Enemies. Shelby Pritchard
(srp@iastate.edu)¹, Matt O'Neal¹, Arti Singh¹,
Asheesh Singh¹ and Adam Varenhorst², ¹Iowa
State Univ., Ames, IA, ²South Dakota State
Univ., Brookings, SD

Undergraduate and M.S. Student Ten-Minute Paper Competition, MUVE & PBT

HANNA ROOM

MODERATOR:

ELIZABETH LONG, THE OHIO STATE UNIVERSITY

- 10:35 AM 48 Nutritional Immunology and the *Drosophila-Macrocheles* Mite System: Does

 Ectoparasitism Induce Host Compensatory

 Feeding? *Lauren Titus* (titusle@mail.uc.edu)¹

 and Michal Polak², ^{1,2}Univ. of Cincinnati,
 Cincinnati, OH
- 10:47 AM 49 Cumulative Oxygen Consumption During Development of Two Postharvest Pests (Callosobruchus maculatus Fabricius and Plodia interpunctella Huebner). Hannah Quellhorst (hquellho@purdue.edu)¹, Dieudonne Baributsa², Scott Williams² and Larry Murdock², ¹Purdue Improved Crop Storage, West Lafayette, IN, ²Purdue Univ., West Lafayette, IN
- 10:59 AM 50 Transcriptomic Approaches to Elucidate Symbiont-mediated Mechanisms of Host Plant Specialization in an Aphid Pest.

 Thorsten Hansen (teha237@g.uky.edu)¹ and Jennifer A. White², ¹,²²Univ. of Kentucky, Lexington, KY

- 11:11 AM 51 Volatile and Tactile Chemical Cues Associated with Billbug (Coleoptera: Curculionidae)
 Behavior in Managed Turfgrass. Alexandra
 Duffy (duffy14@purdue.edu), Gabriel Hughes,
 Matthew Ginzel and Douglas Richmond,
 Purdue Univ., West Lafayette, IN
- 11:23 AM 52 Attraction of Walnut Twig Beetle
 (Pityophthorus juglandis) to Plant and Fungal
 Volatiles for Improved Monitoring and
 Detection of Thousand Cankers Disease.
 Bridget Blood (bblood@purdue.edu)¹, Denita
 Hadziabdic², William Klingeman³ and Matthew
 Ginzel¹, ¹Purdue Univ., West Lafayette, IN,
 ^{2,3}Univ. of Tennessee, Knoxville, TN

Ph.D. STUDENT TEN-MINUTE PAPER COMPETITION: P-IE, SYSEB SESSION: ECOLOGY II

ALLEN ROOM

MODERATOR:

MD EMRAN ALI, THE OHIO STATE UNIVERSITY

- 10:35 AM 53 Sulcatone and Sulcatol as Pheromone
 Components of Cerambycid Beetles in the
 Subfamily Lamiinae. Linnea R. Meier
 (linrmeier@gmail.com)¹, Judy A. MongoldDiers¹, Yunfan Zou², Jocelyn G. Millar² and
 Lawrence M. Hanks³, ¹Univ. of Illinois,
 Champaign, IL, ²Univ. of California, Riverside,
 CA, ³Univ. of Illinois at Urbana-Champaign,
 Urbana, IL
- 10:47 AM 54 Disease Description of Drippy Blight: A
 Unique Association between the Scale Insect
 Allokermes rattani and a Pathogenic
 Bacterium. Rachael Sitz
 (rachael.fithian@colostate.edu), Ned Tisserat
 and Whitney Cranshaw, Colorado State Univ.,
 Fort Collins, CO

Untreated Ash and Maintain Reproduction in Forests Invaded by Emerald Ash Borer? Erin M. O'Brien (obrien.501@osu.edu) and Daniel Herms, The Ohio State Univ., Wooster, OH

11:11 AM 56 Determination of the Distribution and Factors Predicting Emerald Ash Borer (Agrilus planipennis) Infestation in White Fringetrees (Chionanthus virginicus). Donnie Peterson (peterson.143@wright.edu) and Don Cipollini, Wright State Univ., Dayton, OH

11:23 AM 57 Visual Cues, Tree Diameter, and Edge Effects

10:59 AM

55

Can Clusters of Treated Ash Trees Protect

11:23 AM 57 Visual Cues, Tree Diameter, and Edge Effects
Influence Response to a Chemical Cue by a
Cerambycid Beetle and Associated Insects.
Todd Johnson (tdjohns2@illinois.edu),
Elizabeth Hanson, Allen Yu and Lawrence M.
Hanks, Univ. of Illinois at Urbana-Champaign,
Urbana, IL

MONDAY MORNING NOTES

JUNE 6, 2016 MONDAY AFTERNOON

SYMPOSIUM

INSECTS IN HUMAN CULTURE 1:30 PM – 4:55 PM

STATE ROOM

ORGANIZERS AND MODERATORS:

CAROL ANELLI, THE OHIO STATE UNIVERSITY **MALISA SPRING,** THE OHIO STATE UNIVERSITY

1:30 PM		Introductory Remarks
1:35 PM	58	Life, Death, and Land Shrimp. <i>Florence</i> Dunkel (fdunkel@montana.edu), Montana State Univ., Bozeman, MT
1:55 PM	59	What Hissing Cockroaches Can Do for K-12 Students: Using Insects to Draw Students into Science. <i>Katy Lustofin</i> (ksl002@marietta.edu), Marietta College, Marietta, OH
2:15 PM	60	Adventures in Entomophagy: Waiter, There's NO Fly in My Soup!. David Gordon (thebugchef@ davidgeorgegordon.com), The Bug Chef, Seattle, WA
2:35 PM	61	Insects in Science Teaching: From Adaptation to Zoogeography, Using Insects as Accessible Examples of Biological Phenomena in the Classroom and the Field. Dave McShaffrey (mcshaffd@marietta.edu), Marietta College, Marietta, OH
2:55 PM		<u>Break</u>
3:15 PM	62	The Art and Science of Fly Fishingand Fly Tying. Lowell Nault (bugmanosu@gmail.com), The Ohio State Univ., Wooster, OH

3.33	03	Scarves, Cochineal Dye, and Beeswax Batik. Carol Anelli (anelli.7@osu.edu), The Ohio State Univ., Columbus, OH
3:55 PM	64	Big and Small Bugs on the Big and Small Screen. May Berenbaum (maybe@illinois.edu), Univ. of Illinois, Champaign, IL
4:15 PM	65	Flee Wikkyd Heires: Fleas and the Biology of the Bubonic Plague. Susan Fisher (fisher.14@osu.edu), The Ohio State Univ., Columbus, OH
4:35 PM	153	Bugs, Birds and Business: How Caterpillars and Midges Support a Multimillion Dollar Industry. Dave Horn (davehorn43@gmail.com), The Ohio State Univ., Columbus, OH

Interdisciplinary Teaching Using Silk

3.32 PM

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SYMPOSIUM

INSECT VECTORS OF PLANT PATHOGENS

1:30 PM - 4:35 PM

STILLMAN ROOM

ORGANIZERS AND MODERATORS:

LUCY STEWART, USDA-ARS, WOOSTER, OH **ANDY MICHEL**, THE OHIO STATE UNIVERSITY

1:35 PM	66	Food Security by 2050: Insect Vectors of Plant Pathogens. Wayne Hunter (wayne.hunter@ars.usda.gov) ¹ and Xiomara Sinisterra ² , ¹ USDA - ARS, Ft. Pierce, FL, ² USDA, ARS, U.S. Horticultural Res. Lab, Fort Pierce, FL
1:55 PM	67	Direct Effects of Predators on an Aphid Vector of Barley and Cereal Yellow Dwarf Viruses. Elizabeth Long (long.1541@osu.edu), Ohio State Univ. Dept. of Entomology, Wooster, OH

2:15 PM	68	Plant Nutrient Status and Defense Signaling Modulate the Interaction between Water Stress, Aphids and Virus Transmission in Soybean. Punya Nachappa (nachappa@ipfw.edu) ¹ , Christopher Culkin ² , Peter Saya ¹ and Vamsi Nalam ¹ , ¹ Indiana UnivPurdue Univ., Fort Wayne, IN, ² Agdia, Inc, Elkhart, IN
2:35 PM	69	Examining Vector-pathogen-host Plant Interactions: Insights from a Virus and Bacterium. Laura Ingwell (laura.ingwell@gmail.com) ¹ , Nilsa Bosque- Perez ² and Ian Kaplan ¹ , ¹ Purdue Univ., West Lafayette, IN, ² Plant, Soil and Entomological Sciences, Univ. of Idaho, Moscow, ID
<u>2:55 PM</u>		<u>Break</u>
3:15 PM	70	Pathogen Transmission Dynamics of Beetles. Bryan Cassone (cassoneb@brandonu.ca) ¹ , Charlotte Smith ² and Cassidy Gedling ³ , ¹ Brandon Univ., Brandon, MB, Canada, ² Dept. of Biology, Brandon Univ., Brandon, ³ Ohio State Univ. Dept. of Plant Pathology, Wooster, OH
3:35 PM	71	Maize Virus Transmission by Leafhoppers. Lucy Stewart (lucy.stewart@ars.usda.gov) ¹ , Bryan Cassone ² , Fiorella Cisneros Carter ³ , Jane Todd ⁴ , Saranga Wijeratne ³ and Margaret Redinbaugh ⁴ , ^{1,4} USDA-ARS, Wooster, OH, ² Brandon Univ., Brandon, MB, Canada, ³ Molecular and Cellular Imaging Center, The Ohio State Univ., Wooster, OH
3:55 PM	72	Complexity of Virus Transmission to Wheat by the Wheat Curl Mite, Aceria tosichella. Gary Hein (GHEIN1@unl.edu) ¹ , Anthony J. McMechan ¹ , Everlyne Wosula ¹ and Camila Oliveira Hofman ² , ¹ Univ. of Nebraska-Lincoln, Lincoln, NE, ² Univ. of Nebraska, Lincoln Dept. of Entomology, Lincoln, NE
4:15 PM	73	Advances in Understanding of Thrips Transmission of Tospoviruses. Anna Whitfield (aewtospo@ksu.edu) and Dorith Rotenberg, Kansas State Univ., Manhattan, KS

SYMPOSIUM

FOREST ENTOMOLOGY

1:55 PM - 4:15 PM

ALLEN ROOM

ORGANIZERS AND MODERATORS: TODD JOHNSON, UNIVERSITY OF ILLINOIS KAYLA PERRY, THE OHIO STATE UNIVERSITY

1:55 PM	74	Interactions between the Invasive Asiatic Oak Weevil and Native Lepidoptera in Missouri. Robert Marquis (robert_marquis@umsl.edu), Christina Baer and Sherry Wibben, Univ. of Missouri, St. Louis, MO
2:15 PM	75	Cerambycid Beetles in Urban Forests: Diversity and Movement. Vincent D'Amico (vdamico@fs.fed.us) ¹ , Judith A. Hough- Goldstein ² , Emily Dunn ² , Lawrence M. Hanks ³ , Jocelyn G. Millar ⁴ and Zachary Ladin ² , ¹ USDA - Forest Service, Newark, DE, ² Univ. of Delaware, Newark, DE, ³ Univ. of Illinois at Urbana-Champaign, Urbana, IL, ⁴ Univ. of California, Riverside, CA
2:35 PM	76	Ecology and Multitrophic Interactions of Microbial Symbionts of the Asian Longhorned

<u>2:55 PM</u> <u>Break</u>

3:15 PM 77 From Genomes to Pheromones: The Olfactory
Gene Families of the Asian Longhorned
Beetle and Emerald Ash Borer May Yield New
Methods of Control. Robert Mitchell
(mitchellr@uwosh.edu)¹, Adam Schwartz ¹ and
Duane D. McKenna², ¹Univ. of WisconsinOshkosh, Dept. of Biology, ²Univ. of Memphis,
Memphis, TN

Beetle. *Charles Mason* (cjm360@psu.edu), Pennsylvania State Univ., Univ. Park, PA

Emerald Ash Borer and Ash Mortality. Daniel Herms (herms.2@osu.edu), The Ohio State Univ., Wooster, OH **Progress and Gaps in Understanding** 3:55 PM 79 Mechanisms of Ash Tree Resistance to Emerald Ash Borer, a Model for Wood-boring Insects That Kill Angiosperms. Caterina Villari (villari.2@osu.edu)¹, Daniel Herms², Justin G. A. Whitehill³, Chad M. Rigsby⁴, Don Cipollini⁴, David Showalter¹ and Pierluigi Bonello¹, ¹The Ohio State Univ., Columbus, OH, ²The Ohio State Univ., Wooster, OH, ³Univ. of British Columbia, Vancouver, BC, Canada, ⁴Wright State Univ., Dayton, OH

3:35 PM

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Direct and Indirect Ecological Impacts of

MONDAY AFTERNOON NOTES

Tuesday June 7, 2016: At a Glance

Services			
7:30 AM –12:00 PM Registration, 3 rd Floor Lobby			
1:30 PM – 5:00 PM		Room	
7:30 AM –			
7:00 PM		ployment Opportunity Room	
7:00 PIVI	EIIIDas	sy Room	
Scientific Prog	ram		
8:00 AM -		s Display All postors (student	
5:00 AM –		s Display – All posters (student	
5:00 PIVI	1	gular submission) on display	
	_	h Wednesday	
0.00.114		ction Space	
8:20 AM -		sium: Novel Insect Control	
11:50 AM		nisms; State Room	
8:35 AM –		sium: From basic to applied	
11:55 AM		e: Tri-trophic interactions in	
		I and managed systems; Stillman	
	Room		
1:30 PM –		sium: Pollinator Landscape	
5:25 PM		y, State Room	
1:30 PM –		sium: Invasion Biology and	
5:30 PM	Biologi	ical Control: Two Great Fields	
	That G	o Great Together, Stillman Room	
1:35 PM –	Sympo	sium: Early-career investigators	
4:10 PM	in Inse	ct Physiology, Biochemistry,	
	Toxico	logy, and Molecular Biology;	
	Allen R	Room	
Functions			
12:00 PM -	Award	s Luncheon, Palace Ballroom	
1:30 PM			
5:00 PM-	Poster	Viewing Mixer, Prefunction Space	
7:00 PM	·		

JUNE 7, 2016 TUESDAY

REGULAR SUBMITTED POSTERS

Presenters for posters should stand by their poster on Tuesday, June 7

10:00 AM – 10:30 AM (odd numbers)

10:30 AM – 11:00 AM (even numbers)

- D23 The Influence of Soil Nutrients and Metal Burdens on Community Composition in Urban Vacant Lots. Nicole Hoekstra (hoekstra.10@osu.edu) and Mary Gardiner, The Ohio State Univ., Wooster, OH
- D24 Macroinvertebrates.org: An Online Identification Tool for Aquatic Macroinvertebrates Created with Gigapixel Image Technology. Andrea Kautz (kautza@carnegiemnh.org)¹, Marti Louw², John Morse³, Madeline Genco³ and John Wenzel¹, ¹Carnegie Museum of Natural History, Rector, PA, ²Center for Learning in Out-of-School Environments, Pittsburgh, PA, ³Clemson Univ., Clemson, SC
- D25 Effects of Shrub Crop Composition and Mowing on Insect Distributions in a New Diverse Agroforestry System. Adam Kranz (akrnz@illinois.edu), Univ. of Illinois Urbana Champaign, Urbana, IL
- D26 Toxicity of Insecticides Commonly Used in Corn and Soybean Production on Monarch Butterfly (*Danaus plexippus*) Larvae. *Niranjana Krishnan* (*nkrish@iastate.edu*)¹, Keith Bidne², Joel R. Coats¹ and Steven P. Bradbury¹, ¹Iowa State Univ., Ames, IA, ²USDA ARS, Ames, IA
- Trojan Horse or Helpful Ally? How Fungus Growing
 Ants Perceive Their Social Parasite. Alexandria M.
 DeMilto¹, Stefanie Neupert², Falko Drijfhout³, Simon Speller³, David Nash⁴ and *Rachelle Adams*(adams.1970@osu.edu)¹, ¹The Ohio State Univ.,
 Columbus, OH, ²Univ. of Konstanz, Konstanz, ³Keele Univ., Keele, United Kingdom, ⁴Univ. of Copenhagen, Copenhagen, Denmark

- Discovery and Characterization of Single Nucleotide
 Polymorphisms in Antarctic Midge, Belgica antarctica
 (Diptera: Chironomidae). Vitor Pavinato
 (correapavinato.1@osu.edu)¹, Drew Spacht², David L.
 Denlinger² and Andrew Michel¹, ¹The Ohio State Univ.,
 Wooster, OH, ²The Ohio State Univ., Columbus, OH
- D29 The Role of HATs and HDACs in Sarcophaga bullata Diapause Phenotype. Robin Bautista Jimenez (bautista-jimenez.1@osu.edu), Julie Reynolds and David L. Denlinger, The Ohio State Univ., Columbus, OH
- D30 Comparing Ant Community Structure, Species
 Richness, and Predatory Behavior in Conventionally
 Managed and Organic Certified Apple Orchards in
 Michigan. Hailey Schurr (hrschurr@umich.edu), Univ.
 of Michigan, Ann Arbor, MI
- D31 Effects of DuPont™ Lumiderm™ Experimental Seed
 Treatments on Bean Leaf Beetle Injury to Seedling
 Soybean. Renata Pereira¹, Matheus Ribeiro², Blair
 Siegfried³, Thomas Hunt (thunt2@unl.edu)⁴ and Jeffrey
 Krumm⁵, ¹Universidade Federal de Vicosa, Viçosa,
 ¹Univ. of Nebraska, Lincoln, NE, ³Univ. of Florida,
 Gainesville, FL, ⁴Univ. of Nebraska-Lincoln, Concord,
 NE, ⁵DuPont Crop Protection, Hastings, NE
- Exploring Insects as Food: Development and
 Evaluation Of an Introductory Entomophagy
 Curriculum. Ashley L. Kulhanek
 (kulhanek.5@osu.edu)¹, James Jasinski², Kate
 Shumaker³ and Dr. Jeffrey Cohen⁴, ¹The Ohio State
 Univ. Extension, Medina, OH, ²The Ohio State Univ.,
 Urbana, OH, ³The Ohio State Univ. Extension,
 Millersburg, OH, ⁴The Ohio State Univ., Dept. of
 Anthropology, Columbus, OH
- D33 Thermal tolerance of the Brown Wheat Mite, Petrobia latens, a pest of Winter Wheat. Rachael Sitz (rachael.fithian@colostate.edu), Emily Luna, Whitney Cranshaw and Frank B. Peairs, Colorado State Univ., Fort Collins, CO

- Daveloping management recommendations for the use of seed treatments for soybeans in South Dakota. *Mike W. Dunbar (dunbar@iastate.edu)*¹, Adam Varenhorst², Febina Mathew² and Jonathan Kleinjan², Ilowa State Univ., Ames IA, South Dakota State Univ., Brookings, SD
- D35 Effects of Lead Contamination in Sunflowers on Pollinator Behavior. Frances S. Sivakoff (sivakoff.3@osu.edu) and Mary Gardiner, The Ohio State Univ., Wooster, OH

TUESDAY MORNING

SYMPOSIUM

NOVEL INSECT CONTROL MECHANISMS 8:20 AM – 11:50 AM

STATE ROOM ORGANIZERS AND MODERATORS: ANDY MICHEL, ASHLEY YATES, & PRIYANKA MITTAPELLY THE OHIO STATE UNIVERSITY

8:20 AM 80 Modification of a Bt Toxin for Toxicity
Against Soybean Aphid, Aphis
glycines Matsumura. Biviana FloresEscobar (biviana@iastate.edu), Benjamin
Deist, Maria Fernandez-Luna, Nanasaheb
Chougule and Bryony Bonning, Iowa State
Univ., Ames, IA

8:40 AM 81 RNAi Using Aerosolized siRNA and Nanoparticles in Aphids. *Margaret W.*

Thairu (thairu2@illinois.edu)¹, Hongmei Li-Byarlay², Raman Bansal³, I Skidmore¹, E Nováková⁴, T. E. Hansen⁵, Samuel Wickline⁶ and Allison Hansen⁷, ¹Univ. of Illinois, Dept. of Entomology, Urbana, IL, ²North Carolina State Univ., Raleigh, NC, ³The Ohio State Univ., Wooster, OH, ⁴Dept. of Parasitology, Faculty of Science, Univ. of South Bohemia and Institute of Parasitology, Ceske Budejovice, ⁵Univ. of Kentucky, Dept. of Entomology, Lexington, KY, ⁶Washington Univ., School of Medicine, St. Louis, MO, ⁷Univ. of Illinois, Champaign, IL

9:00 AM 82 Viruses as Tools for Gene Discovery in Soybean and Soybean Aphid. *Md. Emran*

Ali (ali.460@osu.edu)¹, Ashley Yates¹, Rouf Mian³, John Finer⁴, Anne Dorrance^{1,2}, Andy Michel^{1,5} and Feng Qu^{1,2}, ¹Center for Applied Plant Sciences, The Ohio State Univ., Wooster, OH, ²Dept. of Plant Pathology, The Ohio State Univ., Wooster, OH, ³USDA-ARS, Raleigh, NC, ⁴Dept. of Horticulture and Crop Sciences, The Ohio State Univ., Wooster, OH, ⁵Dept of Entomology, The Ohio State Univ., Wooster, OH

9:20 AM Break

9:35 AM 83 Evaluating Soybean Germplasm for Resistance to Halyomorpha halys.

Jonathan LaMantia

(Jonathan.LaMantia@ARS.USDA.GOV)¹, Chris Nacci¹, Kelly Barriball¹, Natalie Geitgey¹, Rouf Mian² and Margaret Redinbaugh¹, ¹USDA-ARS, Wooster, OH, ²USDA-ARS, Raleigh, NC

9:55 AM 84 IPM-Biotechnology: Biotechnology Meets
Biopesticides in the Management of Pests
and Pathogens. Wayne Hunter
(wayne.hunter@ars.usda.gov)¹ and
Eduardo Andrade¹,²,¹USDA - ARS, Ft.
Pierce, FL, ²EMBRAPA, Brazil

10:15 AM 85 New Molecular and Physiological Targets for Mosquitocide Development. Peter Piermarini (piermarini.1@osu.edu), The Ohio State Univ., Wooster, OH

10:35 AM Break

10:50 AM 86 RNAi as a Pest Management Tool for the Western Corn Rootworm. Ana Vélez (avelezarango2@unl.edu)¹, Elane Fishilevich², Nicholas Storer², Kenneth Narva² and Blair Siegfried³, ¹Univ. of Nebraska, Lincoln, NE, ²Dow AgroSciences, Indianapolis, IN, ³Univ. of Florida, Gainesville. FL.

11:10 AM

87 Microscopic Studies of WCR: The Effects of Cry Proteins on the Anterior Midgut and bDNA ISH to Characterize the Spread of RNAi. Andy Bowling

(AJBowling@dow.com)¹, Heather Pence¹, Huarong Li¹, Alaina Turchi², Ted Letherer¹, Sek Yee Tan¹, Murugesan Rangasamy¹ and Kenneth Narva¹, ¹Dow AgroSciences, Indianapolis, IN, ²Indiana Univ.,

11:30 AM 88 New Technologies for Corn Rootworm
Control. Amit Sethi
(amit.sethi@pioneer.com), DuPont Pioneer,
Johnston, IA

Bloomington, IN

STUDENT AFFAIRS SYMPOSIUM

FROM BASIC TO APPLIED SCIENCE: TRI-TROPHIC INTERACTIONS IN NATURAL AND MANAGED **SYSTEMS**

8:25 AM - 11:55 AM

STATE ROOM

ORGANIZED BY: NCB-ESA STUDENT AFFAIRS COMMITTEE

MODERATED BY:

KAYLA PERRY, THE OHIO STATE UNIVERSITY **RACHEL SITZ, COLORADO STATE UNIVERSITY**

8.25 AM

8:25 AM		Introductory Remarks
8:30 AM	89	Extrafloral Nectaries: Effects of an Indirect Plant Defense on Natural Enemies. <i>Julie Peterson</i> (julie.peterson@unl.edu), Univ. of Nebraska-Lincoln, North Platte, NE
8:50 AM	90	Plant Domestication has Consequences for Direct and Indirect Plant Defense in the Solanaceae. <i>Michael Garvey</i> (garveym@purdue.edu) ¹ , Curtis Creighton ² and Ian Kaplan ¹ , ¹ Purdue Univ., West Lafayette, IN, ² Purdue Univ., Hammond, IN
9:05 AM	91	Molecular Identification of Arthropod Predators of Cucumber Beetles. Molly Dieterich Mabin (dieterich.9@osu.edu) ¹ , Celeste Welty ¹ and Mary Gardiner ² , ¹ The Ohio State Univ., Columbus, OH, ² The Ohio State Univ., Wooster, OH
<u>9:20 AM</u>		<u>Break</u>
9:40 AM	92	Some Lessons Learned: Pests and Predators in an Organic Cucurbit System. <i>Jamin Dreyer</i> (jamin.dreyer@gmail.com), Kacie J. Athey, James Harwood and Mark A. Williams, Univ. of Kentucky, Lexington, KY

9:55 AM	93	Evaluating Classical Biological Control Benefits and Non-target Risk: From Models to the Field. <i>Joe Kaser</i> (kaser008@umn.edu) and George Heimpel, Univ. of Minnesota, St. Paul, MN
10:10 AM	94	Reciprocal Interactions Between Plants and Parasitoids Paul Ode (paul.ode @colostate.edu), Colorado State Univ., Fort Collins, CO
<u>10:30 AM</u>		<u>Break</u>
10:50 AM	95	Linking the Green and Brown Worlds Through Nonconsumptive Predator Effects. <i>Michael Sitvarin</i> (michaelsitvarin@uky.edu) ¹ , Ann Rypstra ² and James Harwood ¹ , ¹ Univ. of Kentucky, Lexington, KY, ² Miami Univ., Oxford, OH
11:05 AM	96	Influence of Cattle Grazing Practices on Dung Beetle Communities. Patrick Wagner (pwagner@huskers.unl.edu) ¹ , Jeffrey Bradshaw ² and Martha Mamo ¹ , ¹ Univ. of Nebraska, Lincoln, NE, ² Univ. of Nebraska- Lincoln, Scottsbluff, NE
11:20 AM	97	A Flood of Stinky Pests: Trophic Connections During Kudzu Bug Invasion. <i>Kacie J. Athey</i> (kacie.johansen@uky.edu) ¹ , John Ruberson ² and James Harwood ¹ , ¹ Univ. of Kentucky, Lexington, KY, ² Kansas State Univ., Manhattan, KS
11:35 AM	98	Assessing Risk of Over-summering Hosts for Wheat-mite-virus Complex in Winter Wheat. Anthony J. McMechan (justin.mcmechan @gmail.com), Everlyne Wosula and Gary Hein, Univ. of Nebraska-Lincoln, Lincoln, NE
11:50 AM		Concluding Remarks

TUESDAY AFTERNOON

SYMPOSIUM

POLLINATOR LANDSCAPE ECOLOGY

1:30 PM - 5:25 PM

STATE ROOM

ORGANIZED AND MODERATED BY:

DOUGLAS SPONSLER, THE OHIO STATE UNIVERSITY **REED JOHNSON,** THE OHIO STATE UNIVERSITY

1:30 PM		Introductory Remarks
1:35 PM	99	Do honey Bees Need Their Five-a-day? Landscape and Dietary Diversity for Pollinators. May Berenbaum (maybe@illinois.edu), Univ. of Illinois, Champaign, IL
1:55 PM	100	Using Pollinator Networks to Compare Urban Land Management Strategies. <i>MaLisa Spring</i> (malisa.spring@gmail.com) and Mary Gardiner, The Ohio State Univ., Wooster, OH
2:15 PM	101	Quantifying the Pollinator Efficiency of Native Solitary Bees Across a Fragmented Prairie Landscape. Jennifer Ison (jison@wooster.edu), The College of Wooster, Wooster, OH
2:35 PM	102	Prioritizing Spatial Investment in Pollinator Conservation Practices in Farmland to Support Crop Pollination and Honey Bee Health. Angie Zhang (zhangyaj@msu.edu), Rufus Isaacs, Jason Gibbs, Meghan Milbrath and Douglas A. Landis, Michigan State Univ., east Lansing, MI
<u>2:55 PM</u>		<u>Break</u>

3:10 PM	103	Local Landscape Influences Bumble Bee Foraging and Nest Success on Reclaimed Ohio Coal Mines. Jessie Wallace (wallace.677@osu.edu) ¹ and Karen Goodell ² , ¹ The Ohio State Univ., Columbus, OH, ² The Ohio State Univ., Newark, OH
3:30 PM	104	Herbicide drift impact on floral resources and pollination services: A landscape approach. Melanie Kammerer¹, (kma218@psu.edu) David Mortensen¹, J. Franklin Egan², Felix Bianchi³, Wopke van der Werf³, John Tooker⁴; ¹The Pennsylvania State University, Department of Plant Science, University Park, PA 16802; ² Pennsylvania Association for Sustainable Agriculture, Millheim, PA 16854, ³ Wageningen University, Farming Systems Ecology Unit, Wageningen, Netherlands, ⁴ The Pennsylvania State University, Department of Entomology, University Park, PA 16802
3:50 PM	105	Monarch and Honey Bee Habitat Development and Research in Northeast Ohio. Amber Barnes (ab@pollinator.org), Pollinator Partnership, San Francisco, CA
<u>4:10 PM</u>		<u>Break</u>
4:25 PM	106	Landscape Toxicology of Corn Seed Treatment Dust Exposure in Honey Bees. Reed Johnson (johnson.5005@osu.edu) ¹ , Chia- Hua Lin ¹ , Rodney Richardson ² , Douglas Sponsler ¹ , Michael Wransky ³ and Harold Watters ⁴ , ¹ The Ohio State Univ., Wooster, OH, ² The Ohio State Univ., Columbus, OH, ³ Udacity Inc., Mountain View, CA, ⁴ The Ohio State Univ., Bellefontaine, OH
4:45 PM	107	Soybeans as a Potential Nectar Source for Honey Bees in Ohio's Agricultural Landscape. <i>Chia-Hua Lin (Lin.724@osu.edu)</i> ¹ , <i>Paityn</i> Monagan ² and Reed Johnson ¹ , ¹ The Ohio State Univ., Wooster, OH, ² Metro Early College High School, Columbus, OH

5:05 PM

108 Spatial and Taxonomic Patterns of Honey Bee Foraging In and Around a Midwestern Metropolis. Douglas Sponsler

(sponsler.18@osu.edu)¹, Chia-Hua Lin¹,
Rodney Richardson², Emma Matcham² and Reed Johnson¹, ¹The Ohio State Univ.,
Wooster, OH, ²The Ohio State Univ.,
Columbus. OH

SYMPOSIUM

INVASION BIOLOGY AND BIOLOGICAL CONTROL: TWO GREAT FIELDS THAT GO GREAT TOGETHER

1:30 PM - 5:30 PM

STILLMAN ROOM

ORGANIZERS AND MODERATORS:

MARK ASPLEN, METROPOLITAN STATE UNIVERSITY

JOE KASER, UNIVERSITY OF MINNESOTA

1:30 PM		Welcoming Remarks
1:35 PM	109	Invasion Biology of the Soybean Aphid. Kaitlin Stack Whitney (whitney3@wisc.edu), Univ. of Wisconsin-Madison, Madison, WI
1:55 PM	110	Biological Control Agent Ecology: Lessons From Introduced Soybean Aphid Parasitoids. Joe Kaser (kaser008@umn.edu), Jonathan Dregni, Nick Padowski, Robert Koch and George Heimpel, Univ. of Minnesota, St. Paul, MN
2:15 PM	111	Ecology and Impact of the Emerald Ash Borel Invasion of North America. <i>Daniel Herms</i> (herms.2@osu.edu), The Ohio State Univ., Wooster, OH
2:35 PM	112	Factors Affecting the Establishment of Emerald Ash Borer (Agrilus planipennis) Parasitoids. Juli Gould (Juli.R.Gould@aphis.usda.gov), USDA - APHIS,

TUESDAY 54

Buzzards Bay, MA

<u>2:55 PM</u>		<u>Break</u>
3:10 PM	113	Invasion Biology of the Brown Marmorated Stink Bug: A Behavioral and Ecological Perspective. Anne Nielsen (nielsen@aesop.rutgers.edu), Rutgers, The State Univ. of New Jersey, Bridgeton, NJ
3:30 PM	114	Biological Control of the Brown Marmorated Stink Bug (Halyomorpha halys): A Multifaceted Challenge. Christine Dieckhoff ¹ , Sean Boyle ¹ and Kim Hoelmer (kim.hoelmer@ars.usda.gov) ² , ¹ Univ. of Delaware, Dept. of Entomology and Wildlife Ecology, Newark, DE, Newark, DE, ² USDA - ARS, Newark, DE
3:50 PM	115	Invasion Biology of Spotted-wing Drosophila (<i>Drosophila suzukii</i>) From the Global and Regional Perspectives. <i>Mark Asplen</i> (<i>mark.asplen@metrostate.edu</i>), Metropolitan State Univ., Saint Paul, MN
<u>4:10 PM</u>		<u>Break</u>
4:25 PM	116	Biological Control of Spotted Wing Drosophila - Is There Potential? Kent M. Daane (kdaane@ucanr.edu)¹, Xin-geng Wang¹, Antonio Biondi², Betsey Miller³, Jeffrey C. Miller³, Peter Shearer⁴, Kim Hoelmer⁵ and Vaughn Walton³, ¹Univ. of California, Berkeley, Parlier, CA, ²Univ. of California, Berkeley, CA, ³Oregon State Univ., Corvallis, OR, ⁴Oregon State Univ., Hood River, OR, ⁵USDA - ARS, Newark, DE
4:45 PM	117	Invasion of <i>Melanaphis sacchari</i> on the High Plains: Do We Have Enough Natural Enemies? <i>J.P. Michaud</i> (<i>jpmi@ksu.edu</i>) ¹ and Felipe Colares ² , ¹ Kansas State Univ., Hays, KS, ² Universidade Federal Rural de Pernambuco, Dois Irmãos, Recife, Brazil

118	Natural Enemy Activity in Sorghum Hybrids	
	Varying in Susceptibility to Sugarcane Aphid:	
	Opportunities for Integrated Management of	
	Sugarcane Aphid on Sorghum. Michael	
	Brewer ¹ (mjbrewer@ag.tamu.edu), J.P.	
	Michaud ² and Erin Maxson ³ , ¹ Texas A&M	
	Agrilife Research, Corpus Christi, TX, ² Kansas	
	State Univ., Hays, KS, ³ Texas A&M Univ.,	
	College Station, TX	
	Concluding Remarks	
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SYMPOSIUM

EARLY-CAREER INVESTIGATORS IN INSECT PHYSIOLOGY, BIOCHEMISTRY, TOXICOLOGY, AND MOLECULAR BIOLOGY

1:35 PM - 4:10 PM

ALLEN ROOM

ORGANIZER AND MODERATOR: PETER PIERMARINI, THE OHIO STATE UNIVERSITY

1:35 PM	119	Aphid-Microbiome Dynamics Under Stress. Laramy Enders (lenders2@unl.edu) ¹ , C. Michael Smith ¹ and Nicholas Miller ² , ¹ Dept. of Entomology, Kansas State Univ., Manhattan, KS, ² Univ. of Illinois, Chicago, IL
1:55 PM	120	Transcriptome Evolution of Malaria Mosquito Testes: Function, Evolution, and Linkage. Bryan Cassone (cassoneb@brandonu.ca), Brandon Univ., Brandon, MB, Canada
2:15 PM	121	The Making of a Pest: Insights From Chemosensation in <i>Drosophila suzukii. Paul</i> Hickner (phickner@nd.edu), Univ. of Notre Dame, Notre Dame, IN

2:35 PM	122	Do Epigenetic Mechanisms Regulate Insect Diapause? Julie Reynolds (reynolds.473@osu.edu) and David L. Denlinger, The Ohio State Univ., Columbus, OH
<u>2:55 PM</u>		<u>Break</u>
3:10 PM	123	Molecular Analysis of Insecticide Resistance in the Red Flour Beetle, <i>Tribolium castaneum</i> . <i>Megha Kalsi</i> (meghakalsi@uky.edu), Univ. of Kentucky, Lexington, KY
3:30 PM	124	Tracing Organic Ion Transport in Aedes aegypti Using Common Dyes. Matthew Rouhier (rouhierm@kenyon.edu), Kenyon College, Gambier, OH
3:50 PM	125	Making Sexy Flies With Transgenics: Strategies to Improve Sterile Insect Technique. Nicholas M. Teets (n.teets@uky.edu), Univ. of Kentucky, Lexington, KY

TUESDAY NOTES

WEDNESDAY JUNE 8, 2016: AT A GLANCE

Services		
7:30 AM -	Registration, 3 rd Floor Lobby	
10:00 AM		
Scientific Progra	am	
8:00 AM -	Posters Display – All posters (student	
10:00 AM	and regular submission) on display	
	until 10:00 AM Wednesday	
	Prefunction Space	
10:00AM -	Posters Takedown	
12:00PM	Prefunction Space	
8:30 AM -	Symposium: Agroecology in Specialty	
12:00 PM	Crops: IPM Strategies to Address Pest	
	Management Challenges; Stillman	
	Room	
8:40 AM -	Submitted Ten-Minute Papers -	
10:35 AM	Session I, Field Crop Entomology;	
	State Room	
9:40 AM -	Submitted Ten-Minute Papers -	
11:55 AM	Session II, Ecological and Evolutionary	
	Entomology; Allen Room	
Functions		
8:00 AM –	Final Business Meeting	
9:00 AM	Allen Room	
Meetings		
11:30 AM –	NCB Executive Committee final	
1:00 PM	meeting, Hanna Room	
8:00 AM –	NC507: Monarch Butterfly	
5:00 PM	Conservation, Palace Ballroom East	

JUNE 8, 2016 WEDNESDAY MORNING

Symposium

AGROECOLOGY IN SPECIALTY CROPS: IPM STRATEGIES TO ADDRESS PEST MANAGEMENT CHALLENGES

8:30 PM - 12:00 PM

STILLMAN ROOM

ORGANIZERS AND MODERATORS:

MOLLY DIETERICH MABIN, THE OHIO STATE UNIVERSITY KACIE J. ATHEY, UNIVERSITY OF KENTUCKY JAMIN DREYER, UNIVERSITY OF KENTUCKY

Using Cultural and Physical Control Techniques for Spotted Wing Drosophila Management in Raspberries. Heather Leach (leachhea@msu.edu), Eric Hanson, Josh Moses, Steven Van Timmeren and Rufus Isaacs, Michigan State Univ., East Lansing, MI 8:50 AM 127 Assessing Attraction and Selectivity **Performance of Monitoring Tools for** Drosophila suzukii. Alix Whitener (alix.crilly@wsu.edu)¹, Boyd Mori² and Elizabeth H. Beers¹, ¹Washington State Univ., Wenatchee, WA, ²Swedish Univ. of Agricultural Sciences, Alnarp, Sweden **Habitat Management for Natural Enemies** 9:10 AM 128 and Pollinators: The Effect of Within-Field Floral Strips on Beneficial Insects. Nicole **Quinn** (quinni01@vt.edu)¹, Daniel Brainard² and Zsofia Szendrei², ¹Virginia Polytechnic Institute and State Univ., Blacksburg, VA, ²Michigan State Univ., East Lansing, MI

8:30 AM

126

<u>9:30 AM</u>		<u>Break</u>
9:45 AM	129	Let's Explode Some Beetles! Investigating the Use of Biological Control in Cucurbit Pest Management. Amanda Skidmore (amanda.skidmore@gmail.com) and Ric Bessin, Univ. of Kentucky, Lexington, KY
10:05 AM	130	The Role of Tillage and Burial in Grape Berry Moth Management. Jason Matlock (matlockj@msu.edu), Matt Grieshop and Rufus Isaacs, Michigan State Univ., East Lansing, MI,
10:25 AM	131	Pest Management Strategies for Asparagus. Amanda Buchanan (alynn@msu.edu) ¹ , Jason Schmidt ² , Adam Ingrao ¹ , Matt Grieshop ¹ and Zsofia Szendrei ¹ , ¹ Michigan State Univ., East Lansing, MI, ² Univ. of Georgia, Tifton, GA
<u>10:45AM</u>		<u>Break</u>
11:00 AM	132	Love Stinks: Identifying the Celery Leaftier (<i>Udea rubigalis</i>) Pheromone for the Integrated Pest Management of Celery. <i>Jessica Kansman</i> (jtkp8b@missouri.edu) ¹ and Zsofia Szendrei ² , ¹ Univ. of Missouri, Columbia, MO, ² Michigan State Univ., East Lansing, MI
11:20 AM	133	Pest Management in High Tunnels: Evaluating Biological Control and Screening. Laura Ingwell (laura.ingwell@gmail.com), Rick Foster and Ian Kaplan, Purdue Univ., West Lafayette, IN
11:40 AM	134	Molecular Gut Content Analysis Reveals the Diet of a Ubiquitous Insect Predator, Dolichopodidae, in Two Different Habitats. Andrea Kautz (kautz.14@osu.edu) ¹ , Rodney Richardson ¹ , Nicole Hoekstra ² and Mary Gardiner ² , ¹ The Ohio State Univ., Columbus, OH, ² The Ohio State Univ., Wooster, OH

SUBMITTED TEN-MINUTE PAPERS - SESSION I, FIELD CROP ENTOMOLOGY

8:40 PM - 10:35 PM

STATE ROOM

MODERATORS:

ERIN HODSGON, IOWA STATE UNIVERSITY KENNETH MASLOSKI, IOWA STATE UNIVERSITY

8:40 AM 135 Inheritance and Fitness Cost Associated with Field-Evolved Cry3Bb1 Resistance by Western Corn Rootworm. Ram B.

Shrestha (shrestrb@iastate.edu) and Aaron J. Gassmann, Iowa State Univ., Ames, IA

8:52 AM 136 Testing Western Corn Rootworm
(Coleoptera: Chrysomelidae) for CrossResistance Between Cry Toxins and Soil
Insecticides. Kenneth E. Masloski
(masloski@iastate.edu), Joel R. Coats and
Aaron J. Gassmann, Iowa State Univ.,
Ames, IA

9:04 AM

137 Novel Biopesticides Show Potential for Control of Western Corn Rootworm

Larvae (Diabotica virgifera virgifera) as InFurrow and Seed Treatments. Nicholas

Vandervort¹, Timothy Johnson
(tjohnson@marronebio.com)², Pankaj
Pathak³ and Pamela Marrone³, ¹Marrone
Bio Innovations, Inc., Cresco, IA, ²Marrone
Bio Innovations, Inc., Danville, PA,

³Marrone Bio Innovations, Inc., Davis, CA

9:16 AM 138 Evaluation of Gene Flow in Structured and Seed Blend Refuge Planting Systems. Isaac Oyediran (isaac.oyediran@syngenta.com)¹, Galen Dively², Fangneng Huang³, Tony Burd¹ and Shannon Morsello⁴, ¹Syngenta Crop Protection, Research Triangle Park, NC, ²Univ. of Maryland, College Park, MD, ³Louisiana State Univ. Agricultural Center, Baton Rouge, LA, ⁴Syngenta Crop Protection, Research Triangle Park, NC Break 9:28 AM 9:45 AM 139 **Dow AgroSciences Corn Insect Resistance** Traits Technology Update. Bradley Hopkins (bwhopkins@dow.com)¹, Dwain Rule¹ and Laura Campbell². ¹Dow AgroSciences, Indianapolis, IN, ²Dow AgroSciences, Carbondale, IL 9:57 AM 140 Fitting Best Management Practices for Bt Crops in the Tropics: Challenges and Opportunities for Unified Solutions. Boris Castro (bacastro@dow.com)¹, Ana Correa², Nicholas Storer¹ and José Waguil³, ¹Dow AgroSciences, Indianapolis, IN, ²Dow AgroSciences, Ribeirão Preto, Brazil, ³IPM Consultant, Sete Lagoas, MG, Brazil 10:09 AM 141 Using Host Plant Resistance for Sovbean Aphid and Soybean Cyst Nematode to Protect Soybean Yield. Erin W. Hodgson (ewh@iastate.edu), Greg VanNostrand and Eric H. Clifton, Iowa State Univ., Ames, IA 10:21 AM 142 Management of Soybean Aphid with Transform® WG Insecticide. Sunil Tewari (stewari@dow.com)¹, Dave Ruen², Patricia Prasifka³ and Melissa Willrich Siebert⁴, ¹Dow AgroSciences, Fowler, IN, ²Dow AgroSciences, Lanesboro, MN, ³Dow AgroSciences, West Fargo, ND, ⁴Dow AgroSciences, Greenville, MS

SUBMITTED TEN-MINUTE PAPERS - SESSION II, ECOLOGICAL AND EVOLUTIONARY ENTOMOLOGY

9:40 PM - 11:48 AM

ALLEN ROOM

MODERATOR: WENDY KLOOSTER, THE OHIO STATE UNIVERSITY

9:40 AM	143	Modelling Monarch Butterfly (Danaus plexippus) Movement and Egg-Laying in a Spatially-Explicit Iowa Landscape. Tyler Grant (tgrant@iastate.edu) ¹ , Steven P. Bradbury ¹ , Hazel R. Parry ² and Myron Zalucki ³ , ¹ Iowa State Univ., Ames, IA, ² CSIRO, Brisbane, Australia, ³ Univ. of Queensland, Brisbane, Australia
9:52 AM	146	Influence of Food Supplementation During Overwintering on the Survival and Fitness of <i>Hippodamia convergens</i> adults. Nathan Mercer (nhmercer13@gmail.com), John Obrycki and Ric Bessin, Univ. of Kentucky, Lexington, KY
10:04 AM	147	Forest Responses to Ash Tree Mortality Following Emerald Ash Borer (<i>Agrilus</i> <i>planipennis</i>) Infestation. Wendy Klooster (klooster.2@osu.edu) ¹ , P. Charles Goebel ² and Daniel Herms ² , ¹ The Ohio State Univ., Columbus, OH, ² The Ohio State Univ., Wooster, OH
10:16 AM	148	Effects of Cultivated and Wild Plants on Foraging Decisions in a Crucifer Pest System. Ryan Paul (rlpaul@rams.colostate.edu), Paul Ode and Dhaval Vyas, Colorado State Univ., Fort Collins, CO
10:28 AM	149	Effects of a Toxic Defensive Phenotype Ripple Through a Predator Community. Paul A. Lenhart (palenhart@uky.edu) and Jennifer A. White, Univ. of Kentucky, Lexington, KY

WEDNESDAY 63

<u>10:40 AM</u>		<u>Break</u>
11:00 AM	150	Chemically Mediated Host Colonization Behavior of the Peach Bark Beetle, <i>Phloeotribus liminaris</i> (Coleoptera: Curculionidae: Scolytinae). <i>Gabriel Hughes</i> (<i>ghughes@purdue.edu</i>) and Matthew Ginzel, Purdue Univ., West Lafayette, IN
11:12 AM	151	Investigating Defensive Tarsal Morphology Adaptations of the Small Hive Beetle, Aethina tumida (Murray, Nitidulidae: Coleoptera). William Montag (montag2@illinois.edu), Univ. of Illinois Urbana-Champaign, Champaign, IL
11:24 AM	152	Influence of Hypoxia on Cowpea Weevil Egg-Laying Behavior and Progeny Development. Kabita Kharel (kkharel@purdue.edu), Dieudonne Baributsa, Scott Williams and Linda J. Mason, Purdue Univ., West Lafayette, IN

WEDNESDAY NOTES

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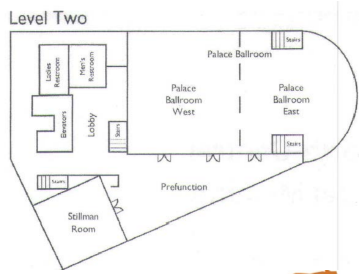
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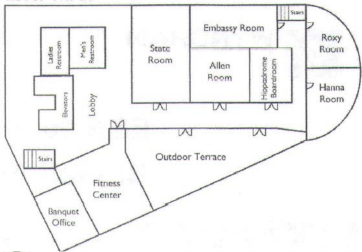
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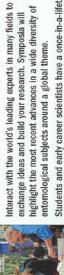
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