Jacob T. Wittman

PhD Student

1980 Folwell Avenue, St. Paul, MN

□ 319 651 9490 | ■ wittja01@gmail.com | • wittja01 | • wittja01 | • wittja01

Education

University of Minnesota St. Paul, MN

PHD ENTOMOLOGY, CONCENTRATION: FOREST ENTOMOLOGY, MINOR: BIOSTATISTICS

Sept. 2018 - 2022 (anticipated)

· Dissertation Topic: Emerald ash borer biocontrol modeling

University of Minnesota St. Paul, MN

MSc Entomology, Concetration: Forest Entomology

Jun. 2016 - Sept. 2018

GPA of 4.00

 Thesis Title: Effects of host type and food deprivation on the movement behavior of late-instar larvae of gypsy moth Lymantria dispar (Lepidoptera: Erebidae)

Luther College Decorah, IA

TEACHING LICENSE IN SECONDARY EDUCATION BIOLOGY

Sept. 2012 - Dec. 2013

1

GPA of 4.00

Luther CollegeDecorah, IA

BA IN BIOLOGY & ENVIRONMENTAL STUDIES Sept. 2008 - May 2012

• GPA of 3.68

Publications

- 1. Short, M, K Chase, T Feeley, A Kees, J Wittman, and B Aukema (2019). Rail transport as a vector of emerald ash borer. *Agricultural and Forest Entomology* **In review**.
- 2. Hallinen, MJ, JT Wittman, and BH Aukema (2019). Factors associated with diversity and distribution of buprestid prey captured by foraging Cerceris fumipennis Say (Hymenoptera: Crabronidae). *Biodiversity and Conservation* In review.
- 3. Stivers, EK, JT Wittman, and KJ Larsen (2019). A comparison of adult butterfly communities on remnant and planted prairies in northeast Iowa. *Journal of the Lepidopterists' Society* **73**(4).
- 4. Wittman, JT and BH Aukema (2019). Foliage Type and Deprivation Alters the Movement Behavior of Late Instar European Gypsy Moth Lymantria dispar (Lepidoptera: Erebidae). *Journal of Insect Behavior* **32**(1), 24–37.
- 5. Wittman, JT, RA Nicoll, SW Myers, PH Chaloux, and BH Aukema (2019). Characterizing and Simulating the Movement of Late-Instar Gypsy Moth (Lepidoptera: Erebidae) to Evaluate the Effectiveness of Regulatory Practices. *Environmental Entomology* **48**(3), 496–505.
- 6. Wittman, J, E Stivers, and K Larsen (2017). Butterfly Surveys are Impacted by Time of Day. *Journal of the Lepidopterists' Society* **71**(2), 125–129.
- 7. Wittman, J, A Weckwerth, C Weiss, S Heyer, J Seibert, B Kuennen, C Ingels, L Seigley, K Larsen, and J Enos-Berlage (2013). Evaluation of land use and water quality in an agricultural watershed in the USA indicates multiple sources of bacterial impairment. *Environmental Monitoring and Assessment* **185**(12), 10395–10420.

Invited Presentations

1. Wittman, JT, PH Chaloux, D Lance, SW Myers, and BH Aukema (2016). *I Would Walk 500 Miles: Orientation and Movement Potential of Gypsy Moth Larvae in a Simulated Lumber Yard.* Oral presentation at the Annual Gypsy Moth Review, October 25 – 27, Columbus, OH.

Contributed Presentations

- 1. Wittman, JT, JJ Duan, RC Venette, and BH Aukema (2019). *Effect of cooling rate on survival of Spathius galinae when exposed to sub-zero temperatures.* Oral presentation at the North Central Forest Pest Workshop, September 23 26, Lisle, Illinois.
- 2. Wittman, JT, and BH Aukema (2018). Effects of host foliage on the movement behavior of larvae of gypsy moth (Lymantria dispar). Oral presentation at the Entomological Society of America, Annual Meeting, November 11 14, Vancouver, British Columbia, Canada.
- 3. Wittman, JT, PH Chaloux, SW Myers, and BH Aukema (2018). Keeping gypsy moth where they are: Investigating

- how far gypsy moth larvae can move. Oral presentation at the Western Forest Insect Work Conference, March 26 - 29, Denver, CO.
- 4. Wittman, JT, PH Chaloux, SW Myers, and BH Aukema (2018). Developing science to support practice: Determining distances required to protect log decks from wandering gypsy moth larvae. Poster presentation at the USDA Interagency Forum on Invasive Species, January 9 – 12, Annapolis, MD.
- 5. Wittman, JT, SW Myers, PH Chaloux, and BH Aukema (2017). Evaluating gypsy moth (Lymantria dispar) larval movement potential and effective barriers limiting their movement. Oral presentation at the Entomological Society of America, Annual Meeting, November 5 – 8, Denver, CO.
- 6. Wittman, JT, SW Myers, PH Chaloux, and BH Aukema (2017). Supporting policy with science: Are buffer zones around wood products effective at preventing the spread of gypsy moth (Lymantria dispar). Oral presentation at the International Union of Forest Research Organizations - Forest Insects and Pathogens in a Changing Environment: Ecology, Monitoring, and Genetics, September 11 – 15, Thessaloniki, Greece.
- 7. Wittman, JT, PH Chaloux, D Lance, SW Myers, and BH Aukema (2016). Evaluating the effectiveness of buffer zone practices in preventing the spread of gypsy moth (Lymantria dispar). Oral presentation at the Gypsy Moth Program Advisory Committee Meeting, November 22, St. Paul, MN.
- 8. Nicoll, RA, JT Wittman, SW Myers, D Lance, and BH Aukema (2016). Do buffer zones prevent the spread of gypsy moth (Lymantria dispar) larvae? Poster presentation at the Upper Midwest Invasive Species Conference, October 16-19, La Crosse, WI.
- 9. Wittman, J., E Stivers, and KJ Larsen (2016). Bees, Butterflies and Beetles: A Comparison of Remnant and Planted Prairies in Northeast Iowa. Oral presentation at the Day of Insects, April 9, Ames, IA.
- 10. Stivers, E, JT Wittman, and KJ Larsen (2015). A comparison of adult butterfly communities on remnant and planted prairies in Northeast Iowa. Poster presentation at Entomological Society of America, 63rd Annual Meeting. November 14 – 18, Minneapolis, NM.
- 11. Wittman, JT, A Weckwerth, and J Enos-Berlage (2012). Exploring the Dry Run Creek Watershed: Molecules, Microbes, and Macroinvertebrates. Poster presentation at the Iowa Water Conference. March.

Teaching Experience _

University of Minnesota St. Paul, MN **GUEST LECTURER** Sept. 2019

• Forest Entomology (ENT 4251)

University of Minnesota St. Paul, MN TEACHING ASSISTANT Sept. 2018 - Dec. 2018

• Insect Biology (ENT 1005)

DREAM Technical Academy Willmar, MN

Jun. 2014 - Jun. 2016

Oct. 2013 - Aug. 2014

2

SCIENCE TEACHER • Grades 7 - 12

Faribault High School Faribault, MN

LONG-TERM SUBSTITUTE - BIOLOGY

Feb. 2014 - Apr. 2014

Biology (Grade 11)

Integrated Life Science (Grade 9)

Huntington Learning Center Plymouth, MN

TUTOR

• Science (Grades 6 - 12)

• Math (Grades 6 - 12)

ACT (Grades 11 - 12)

Edina High School Edina, MN

STUDENT TEACHER Oct. 2013 - Dec. 2013

• Biology (Grade 11)

• AP Biology (Grade 12)

Stillwater Junior High Stillwater, MN STUDENT TEACHER Aug. 2013 - Oct. 2013

• Life Sciences (Grade 7)

Software

1. Wittman, JT and BH Aukema (2019). servosphereR: Analyze data generated from SynTech Servosphere trials. R software package. https://cran.r-project.org/web/packages/servosphereR/.

Grants,	Fellov	vships,	&	Honors_
---------	--------	---------	---	---------

Chiang Travel Award DEPARTMENT OF ENTOMOLOGY, UNIVERSITY OF MINNESOTA • \$200	St. Paul, MN 2018
Characterizing dispersal of larval gypsy moth to improve quarantine regulations MINNESOTA INVASIVE TERRESTRIAL PLANT AND PEST CENTER • \$35,000	St. Paul, MN 2018
Chiang Travel Award Department of Entomology, University of Minnesota • \$200	St. Paul, MN 2017
McLaughlin Gormley King (MGK) Fellowship DEPARTMENT OF ENTOMOLOGY, UNIVERSITY OF MINNESOTA • \$42,600	St. Paul, MN 2016 - 2017
Howard Hughes Medical Institute Teacher Scientist Fellowship LUTHER COLLEGE • \$12,500	Decorah, IA 2012 - 2013
Service	
President Frenatae (Entomology graduate student association, University of Minnesota)	St. Paul, MN 2019 - present
Student Presentation Organizer North Central Forest Pest Workshop	Lisle, IL 2019
Volunteer Reproducible Research with R Workshop	St. Paul, MN 2019
Grant Reviewer Council of Graduate Students, University of Minnesota	St. Paul, MN 2019
Treasurer Frenatae (Entomology graduate student association, University of Minnesota)	St. Paul, MN 2018 - 2019
Insect Education Outreach Coordinator Frenatae (Entomology graduate student association, University of Minnesota)	St. Paul, MN 2017 - 2018
Council of Graduate Students Representative Frenatae (Entomology graduate student association, University of Minnesota)	St. Paul, MN 2016 - 2017
Peer Review Service	
Journals Journal of Economic Entomology Grants Council of Graduate Students Travel and Professional Development Grants	2019 2019