CURRICULUM VITAE

A. ACADEMIC HISTORY

Education and appointments

2021-2023 Polar Bears International Postdoctoral Researcher

University of Manitoba

Supervisors: Colin Garroway and Evan Richardson

2015-2021 Degree: Ph.D. Ecology and Evolutionary Biology

University of Toronto

Thesis: The effects of urbanization on the ecology and evolution of species

interactions

Supervisor: Marc Johnson

2010-2015 Degree: Hon. B.Sc. Wildlife Biology

University Guelph

B. SCHOLARLY AND PROFESSIONAL WORK

Refereed Publications (Total = 13; h = 8; Citations = 276)

- 13. **Rivkin LR**, MTJ Johnson. The impact of urbanization on mating system and population genetic variation in the native wildflower, *Impatiens capensis*. In review at *Journal of Urban Ecology*. JUECOL-2021-0102.
- 12. **Rivkin LR**, de Andrade AC. A road to ruin? Urbanization increases herbivory but not chemical defence in a tropical wildflower. In review at *Urban Forestry and Urban Greening*. UFUG-D-21-00237R1. https://doi.org/10.1101/2020.09.26.314765
- 11. **Rivkin LR**, RA Johnson, JA Chaves, MTJ Johnson. 2021. Urbanization alters ecological and evolutionary interactions between Darwin's finches and *Tribulus cistoides* on the Galápagos Islands. *Ecology and Evolution*. 11: 15754–15765 http://doi.org/10.1002/ece3.8236
- 10. **Rivkin, LR**, V Nhan⁺, AE Weis, MTJ Johnson. 2020. Variation in pollinator-mediated plant reproduction across an urbanization gradient. *Oecologia*. 192:1073–1083. https://doi.org/10.1007/s00442-020-04621-z
 - + *Undergraduate researcher*
- Des Roches, S, K Brans, M Lambert, LR Rivkin, A Savage, C Schell, C Correa, L De Meester, S Diamond, N Grimm, N Harris, A Hendry, L Goevart, MTJ Johnson, J Munshi-South, E Palkovacs, M Szulkin, M Urban, B Verrelli, M Alberti. 2020 Socio-ecoevolutionary dynamics in cities. In *Evolutionary Applications*. 14: 248–267. https://doi.org/10.1111/eva.13065

8. Santangelo JS, **LR Rivkin**, C Advenard, KA Thompson. 2020 Multivariate phenotypic divergence along an urbanization gradient. *Biology Letters*. 16:20200511. https://doi.org/10.1098/rsbl.2020.0511

- 7. Santangelo, JS, LS Miles, ST Breitbart, D Murray-Stoker, **LR Rivkin**, MTJ Johnson, RW Ness. 2020. Urban environments as a framework to study parallel evolution. *In* Szulkin, M, Munshi-South, J, Charmantier, A, eds. Urban Evolutionary Biology. Oxford University Press.
- 6. Rivkin, LR, JS Santangelo, M Alberti, MF Aronson, CW de Keyzer, SE Diamond, M Fortin, LJ Frazee, AJ Gorton, AP Hendry, Y Liu, JB Losos, JS MacIvor, RA Martin, M McDonnell, LS Miles, J Munshi-South, R Ness, AE Newman, MR Stothart, P Theodorou, KA Thompson, BV Verrelli, A Whitehead, KM Winchell, and MTJ Johnson. 2019. A roadmap for urban evolutionary ecology. *Evolutionary Applications*. 12:384–398. https://doi.org/10.1111/eva.12734
- 5. Miles, LM, LR Rivkin*, MTJ Johnson, J Munshi-South, BC Verrelli. 2019. Gene flow and genetic drift in urban environments. *Molecular Ecology*. 28:4138-4151. https://doi.org/10.1111/mec.15221
 *Co-first author
- 4. **Rivkin, LR**, SCH Barrett, MTJ Johnson. 2018. The effects of plant sexual system and latitude on resistance to herbivores. *American Journal of Botany*. 105: 977-985. https://doi.org/10.1002/ajb2.1098
- 3. Santangelo, JS, **LR Rivkin**, MTJ Johnson. 2018. The evolution of city life. *Proceedings of the Royal Society B*. 20181529. https://doi.org/10.1098/rspb.2018.1529
- 2. **Rivkin, LR**, AL Case, CM Caruso. 2016. Why is gynodioecy a rare but widely distributed sexual system? Lessons from the Lamiaceae. *New Phytologist*. 211: 688-696. https://doi.org/10.1111/nph.13926
- 1. **Rivkin, LR**, AL Case, CM Caruso. 2015. Frequency-dependent fitness in gynodioecious *Lobelia siphilitica. Evolution*. 69:1232-1243. https://doi.org/10.1111/evo.12654

Refereed Special Issues as Guest Editor

Santangelo, JS, **LR Rivkin**, MTJ Johnson. 2018. The evolution of city life. Special Issue in *Proceedings of the Royal Society B*.

Honours, Awards, and Scholarships (Total funding: \$150,000; Academic (A); Leadership (L))			
2021	UTM Graduate Student Research Award (\$2,500; A)		
2021	EEB Department Harold Harvey Award Honorable Mention (\$250; L)		
2020	Roberta Bondar Graduate Student Excellence Award (\$1,126.43; L/A)		
2020	Canadian Society of Ecology and Evolution Excellence in Doctoral Research		
	Award (\$500; L/A)		
2020	EEB Department Peter Abrams Award Honorable Mention (\$250; A)		
2019-2020	Queen Elizabeth II Graduate Scholarship in Science and Technology (\$15,000; A)		

2019	EEB Department Ramsay-Wright Award Honorable Mention (\$250; A)
2018	UTM Graduate Training Award (\$500; A)
2016-2019	NSERC Canada Graduate Scholarship Doctoral (\$105,000; A)
2016	Sigma Xi Grant-in-Aid of Research (\$900; A)
2016	Best Graduate Talk, Canadian Society for Ecology and Evolution (\$500; A)
2016-2019	UTM Conference Travel Grant (\$400/year; A)
2016-2019	UTM Biology Travel Award (\$1000/year; A)
2015-2016	NSERC Canada Graduate Scholarships –Master's Program (\$17,500; A)
2015	Botanical Society of America Young Botanist Award (A)
2014	Best Undergraduate Talk, Ontario Ecology, Ethology, and Evolution Colloquium
	(\$150; A)

Papers Presented at Meetings, Symposia and Institutions (Total: 14)

Invited Talks

- **Rivkin LR**. 2021. The effects of urbanization on the ecology and evolution of species interactions University of Toronto Mississauga Biology Department Seminar Series. Virtual
- **Rivkin LR**. 2020. The effects of urbanization on the ecology and evolution of species interactions. Doctoral Excellence Award Talk. Canadian Society for Ecology and Evolution. Virtual.
- **Rivkin LR**. 2020. A roadmap for urban evolutionary ecology. Caribaea Initiative Research & Conservation Conference. Bridgetown, Barbados. Plenary. *Cancelled due to COVID-19*
- **Rivkin LR**, V Nahn, AE Weis, MTJ Johnson. 2019. The strength of plant-pollinator interactions varies along an urbanization gradient. Urban Eco-Evolutionary Dynamics Workshop. Seattle, WA.
- Contributed Conference Presentations (Oral presentation (T), Poster presentation (P))
- **Rivkin LR**, RA Johnson, JA Chaves, MTJ Johnson. 2021. Urbanization alters ecological and evolutionary interactions between Darwin's finches and *Tribulus cistoides* on the Galápagos Islands. Society for the Study of Evolution (Evolution). Virtual. (T)
- **Rivkin LR**, V Nahn, AE Weis, MTJ Johnson. 2019. The strength of plant-pollinator interactions varies along an urbanization gradient. Society for the Study of Evolution (Evolution). Providence, RI. (T)
- Miles LS, **Rivkin LR**, Johnson MTJ, J Munshi-South, BC Verrelli. 2020. Gene flow and genetic drift in urban environments. Evolution. Providence, RI. (T)
- **Rivkin LR**, V Nhan, MTJ Johnson. 2018. The influence of urbanization on plant fitness and pollinator communities. II Joint Congress on Evolutionary Biology. Montpellier, FR. (P)
- **Rivkin LR**, MTJ Johnson. 2017. The role of urbanization on the evolution of selfing and population genetic structure in *Impatiens capensis*. Evolution. Portland, OR. (P)

Rivkin LR, SCH Barrett, MTJ Johnson. 2016. The role of sexual system and latitude on insect herbivory in *Sagittaria latifolia* (Alismataceae). Canadian Society for Ecology and Evolution. St. John's, NL. (T)

- **Rivkin LR**, SCH Barrett, MTJ Johnson. 2016. The role of sex-biased herbivory on the evolution of dioecy in *Sagittaria latifolia* (Alismataceae). Ontario Ecology, Ethology and Evolution Colloquium. Toronto (OE3C), ON. (T)
- **Rivkin LR**, AL Case, CM Caruso. 2015. Why is gynodioecy a rare but widespread sexual system? Lessons from the Lamiaceae. OE3C. Toronto, ON. (T)
- **Rivkin LR**, AL Case, CM Caruso. 2014. Mechanisms of frequency dependent fitness in gynodioecious *Lobelia siphilitica*. Evolution. Raleigh, NC. (T)
- **Rivkin LR**, AL Case, CM Caruso. 2014. Mechanisms of frequency dependent fitness in gynodioecious *Lobelia siphilitica*. OE3C. (T)

C. TEACHING AND SUPERVISORY EXPERIENCE

Undergraduate Course Instructor

Evolutionary Biology (BIO342; 150 students; sole instructor)

Teaching Assistantships and Course Development

Teaching Assistantships

2020 Ecology (BIO205) 2019 Evolution (BIO152)

Biology behind the news (BIO201)

2017 Ecology (BIO205)

2016-2020 Evolutionary Biology (BIO342)

2015-2018 Biometrics II (BIO361)

Course Development

2019 Biometrics II (BIO361)

Supervisory Experience

Vanessa Nhan, Honors Thesis (BIO481)

Thesis: The effect of urbanization on plants and plant-pollinator interactions in

rapid cycling Brassica rapa

Published in Oecologia

Zahra Sina, Research Project (BIO299)

Thesis: Pollinator community composition of Impatiens capensis an urban-rural

gradient.

D. ACADEMIC SERVICE

Departmental and University Service

2020	Graduate representative, UTM Biology Executive Committee
2019	Graduate Representative, UTM Health and Counselling Committee
2018-2020	Founder, Path to Resilience: UTM Graduate Peer Support Group
2018-2020	Organizer, Path to Resilience: UTM Grad Wellness Workshop Series
2018-2020	Treasurer, UTM Association of Graduate Students
2016-2017	President, UTM Biology Graduate Student Society
2016-2017	Graduate representative, UTM Biology Executive Committee
2016-2017	Graduate representative, UTM Biology faculty meetings
2015-2016	Graduate representative, Information & Technology Student Advisory Committee

Academic and Community Service

2021-2022	Lead Workshop Organizer, NSD RCN: Urban Eco-Evo Dynamics
2020	Panel Judge, Global Undergraduate Awards
2020	Volunteer, St. John's Ambulance Therapy Dog Program
2018-2020	Graduate student representative, Canadian Society for Ecology and Evolution
2017-2018	Co-organizer, The evolution of city life. Special Issue in Proceedings of the Royal
	Society B.
2016-2017	Executive, Synthesis in the City: Urban Evolutionary Ecology of Plants
	Workshop Organizing Committee
2015-2016	Executive, Ontario Ecology, Ethology, and Evolution Colloquium Organizing
	Committee

External reviews

Scientific Reports

Journal of Ecology

Bioscience

New Phytologist

Urban Ecosystems

American Journal of Botany

Evolutionary Applications

PeerJ

Frontiers in Ecology and Evolution

Industrial Crops and Products

Journal of Evolutionary Biology

Molecular Ecology

E. RELEVANT EXPERIENCE

Media Interviews

Frick, I love Nature. CBC Gem. In Production

2020 Ruth Rivkin wins Excellence in PhD Research Award, U of T Celebrates.

https://www.utoronto.ca/celebrates/ruth-rivkin-wins-excellence-phd-research-

award

2018 Why house sparrows can eat starch: the evolution of city wildlife. The

Environment Report. Michigan NPR Radio.

https://www.michiganradio.org/post/why-house-sparrows-can-eat-starch-

evolution-city-wildlife

Research Experience

2015 Technician, EvoEco Lab

University of Toronto Mississauga

Supervisor: Marc Johnson

2013-2015 Technician, Plant Evolutionary Ecology Research

University of Guelph

Supervisor: Christina Caruso

2012 Technician, Marine Benthic Lab Research Technician,

Memorial University

Supervisor: Paul Snelgrove

2011 Technician, Laboratoire Environmental de Géochimie Organique Research,

Concordia University Supervisor: Yves Gelinas