PUBLICATIONS

McMaster University

Minor: Philosophy

- * Denotes undergraduate independent project or thesis students that I mentored for the project
- 11. **Yan J.L.**, Dobbin M.L.*, Chen J.*, Dukas R. (*under review*). The adaptive significance of polyandry: a meta-analysis. *Biological Reviews*. BRV-06-2025-0288.
- 10. **Yan J.L.**, Rosenbaum J.R.*, Yang D.*, Dukas R. (2025). Optimal polyandry in fruit flies. *Evolution*. 79(2), 193–202.
- 9. Yan J.L., Smith N.M.T, Filice D.C.S., Dukas R. (2024). Winner and loser effects: A meta-analysis. *Animal Behaviour*. 216, 15 22. Editor's choice.
- 8. **Yan J.L.**, Dobbin M.L.*, Dukas R. (2024). Sexual conflict: the fitness cost of traumatic insemination, female avoidance, and male mate choice. *Proceedings of the Royal Society B*. 291:20232808.
- Yan J.L., Rosenbaum J.R.*, Esteves S.*, Dobbin M.L.*, Dukas R. (2024). Sexual conflict in bed bugs: effects of social experience. *Behavioral Ecology*, 35(3), arae030.
- 6. **Yan J.L.**, Prebus M. (2024). Variability of nest relocation behaviour among acorn ant species. *Insectes Sociaux*, 71(1), 49-60.

1881 Natural Area Drive Department of Entomology and Nematology University of Florida

B.Sc. Biology and Psychology, Neuroscience & Behaviour

Graduated summa cum laude and on the Provost Honour Roll

ACADEMIC POSITIONS

Gainesville, Florida, USA

Postdoctoral AssociateJanuary 2025 - PresentUniversity of FloridaJanuary 2025 - PresentAdvisors: Dr. Christine Miller (University of Cambridge) and Dr. Phil Hahn (University of Florida)

EDUCATION

Ph.D. Psychology *McMaster University* Advisor: Dr. Reuven Dukas Thesis: Examining the interplay between sexual conflict, social networks, and polyandry Nominated for a Governor General Award

JANICE L. YAN

Phone: (647) 785-8533 Email: j.yan@ufl.edu Website: <u>http://janice-yan.com</u>

2019 - 2024

2015 - 2019

1

- 5. Kashetsky T., **Yan J.L.**, Doering, G.N., Skelton, T., Dukas, R. (2023). The effect of experience on collective decision-making. *Behavioural Processes*, 213, 104962.
- 4. **Yan J.L.**, Dukas R. (2022). The social consequences of sexual conflict in bed bugs: Social networks and sexual attraction. *Animal Behaviour*, 192, 109-117. **Editor's choice.**
- Scott A. M., Yan J.L., Baxter C. M., Dworkin I., and Dukas R. (2022). The genetic basis of variation in sexual aggression: Evolution versus social plasticity. *Molecular Ecology*, 31(10), 2865-2881.
- 2. Dukas R., **Yan J.L.**, Scott A.M., Sivaratnam S., and Baxter C.M. (2021). Artificial selection on forced copulation success: Correlated traits and trade-offs. *Evolution*, 74(6), 1112-1123.
- 1. Baxter C.M., **Yan J.L.**, and Dukas R. (2019). Genetic variation in sexual aggression and the factors that determine forced-copulation success. *Animal Behaviour*, 158, 261-267.

MANUSCRIPTS IN PREPARATION

Yan J.L., Szeligoswki R.V., Ruth Z.*, Sih A. (*in prep*). Fear generalization and behavioural responses to multiple dangers in a freshwater snail.

SELECTED PRESENTATIONS

I have given 13 talks at institutional, provincial, and international conferences and have been a contributing author on an additional 10 presentations. Below are some selected presentations:

Yan J.L., Dukas R. (2025). Sexual conflict, social networks, and the fitness consequences of female multiple matings. Society for Integrative and Comparative Biology Annual Meeting, Atlanta, Georgia, USA. (Talk). Awarded the Marlene Zuk Award for Best Talk in the Division of Animal Behaviour.

Yan J.L., Rosenbaum J.R., Yang D., Dukas R. (2024) Optimal polyandry: the effects of multiple mating on female fitness. Annual Conference of the Animal Behaviour Society, London, Ontario, Canada (Talk).

Dukas R, Bailey N., **Yan J.L.** (2024). Evolutionary biology of social expertise. Annual Conference of the Animal Behaviour Society, London, Ontario, Canada (Talk).

N.M.T. Smith, **Yan J.L.**, Filice D.C.S., Dukas R. (2024). Winner and loser effects: A meta-analysis. Annual Conference of the Animal Behaviour Society, London, Ontario, Canada (Talk).

Yan J.L., Dobbin M.L., Dukas R. (2023). Costly traumatic insemination in bed bugs (*Cimex lectularius*) and the factors influencing female avoidance. Annual Conference of the Animal Behaviour Society, Portland, Oregon, USA. (Talk).

Yan J.L., Dobbin M.L., Dukas R. (2023). Costly traumatic insemination in bed bugs (*Cimex lectularius*) and the factors influencing female avoidance. Ontario Ecology, Ethology, and Evolution Colloquium, London, Ontario, Canada. (Talk). **Awarded Best Talk in Ethology and People's Choice Award.**

Yan J.L., Dukas R. (2022). Sexual networks and the dynamics of traumatic inseminations in bed bugs. Annual Conference of the Animal Behaviour Society, San Jose, Costa Rica. (Talk).

Yan J.L., Dukas R. (2022). Sexual networks and the dynamics of traumatic inseminationsin bed bugs. Ontario Ecology, Ethology, and Evolution Colloquium, Kingston, Ontario, Canada. (Talk).Awarded Best Talk in Ethology.

Yan J.L., Dukas R. (2022). Sexual networks and the dynamics of traumatic inseminations in bed bugs. Department of Psychology, Neuroscience, and Behaviour Graduate Research Day, Virtual Conference. (Talk). **Awarded 2nd Best Talk.**

Kashetsky T., Doering G., **Yan J.L.**, Skelton T., Dukas R. (2022). Group expertise: The effect of experience on collective decision-making. Ecological Society of America and Canadian Society for Ecology and Evolution Joint Meeting, Montreal, Quebec, Canada. (Talk).

Yan J.L., Dukas R. (2021). Exploring the social consequences of sexual conflict through bedbug social networks. Annual Conference of the Animal Behaviour Society, Virtual Conference. (Talk).

Yan J.L., Dukas R. (2021). Exploring the social consequences of sexual conflict through bedbug social networks. Department of Psychology, Neuroscience, and Behaviour Graduate Research Day, Virtual Conference. (Talk). **Awarded Best Lightning Talk.**

Yan J.L., Baxter C.M., and Dukas R. (2019). Artificial selection on forced copulation success. Ontario Ecology, Ethology, and Evolution Colloquium, Hamilton, Ontario, Canada. (Talk).

Yan J.L., Baxter C.M., and Dukas R. (2019). Artificial selection on forced copulation success. McMaster Biology Undergraduate Symposium, Hamilton, Ontario, Canada. (Talk). **Awarded Best Talk in Psychology, Neuroscience & Behaviour.**

INVITED TALKS

Yan J.L. (2024). Examining the interplay between sexual conflict, social networks, and polyandry. McMaster University Department of Psychology, Neuroscience & Behaviour Colloquium Seminar Series, Hamilton, Ontario, Canada.

Yan J.L., Dukas R. (2022). Sexual conflict and sexual networks in bed bugs: Mate choice, sperm competition, and the fitness cost of traumatic insemination. McMaster Evolution, Ecology & Behaviour Seminar, Hamilton, Ontario, Canada.

AWARDS AND FELLOWSHIPS

NSERC Postdoctoral Fellowship (\$140,000 CAD)	2025
NSERC Michael Smith Foreign Study Supplement (\$6000 CAD)	2024
Animal Behavior Society Student Research Grant (\$1500 USD)	2023
McMaster Graduate Student Association Travel Assistance Award (\$500 CAD)	2022
Animal Behaviour Society Graduate Travel Award (\$300 USD)	2022
NSERC Alexander Graham Bell Canada Graduate Scholarship – Doctoral (\$105,000 CAD)	2021
NSERC Canada Graduate Scholarship – Master's (\$17,500 CAD)	2020
McMaster Psychology, Neuroscience & Behaviour Graduate Scholarship (\$17,500 CAD)	2019

NSEBC Undergraduate Student Descerab Award (\$4500 CAD)	2019		
NSERC Undergraduate Student Research Award (\$4500 CAD)			
McMaster Provost's Honour Roll	2019		
McMaster University Senate Scholarship (\$800 CAD)	2018		
RESEARCH VISITS			
Visiting Graduate Student Researcher	April – June 2024		
University of California, Davis	ripin June 2021		
Project: Fear generalization in freshwater snails			
Advisor: Dr. Andrew Sih			
INVITED GUEST LECTURES			
Title: Sexual selection, social networks, and the adaptive significance of polyandry	2024		
Course: Lectures in Animal Behaviour (BIO 328H5), University of Toronto, Mississe	auga		
Instructor: Dr. Rosalind Murray			
Title: A glimpse of PNB's modern animal behaviour research	2024		
Course: Perspectives in Psychology, Neuroscience, & Behaviour (PNB 2XF3), <i>McMaster University</i>			
Instructor: Dr. Sonia Kong	2		
-	2021		
Title: Contemporary research in animal behaviour Courses Decenceatives in Developmy, Neuroscience, & Debaviour (DND 2XE2), MeM	_ •		
Course: Perspectives in Psychology, Neuroscience, & Behaviour (PNB 2XF3), <i>McM</i> Instructor: Dr. Sukhvinder Obhi	aster University		
Instructor. Dr. Sukrivinder Obin			
Title: Sexual conflict and artificial selection of sexual aggression in fruit flies	2020		
Course: Special Topics in Animal Behaviour (PSYCH 4R03), McMaster University			
Instructor: Dr. Sigal Balshine			

STUDENT MENTORSHIP

I have trained over a dozen undergraduate students in laboratory skills, scientific writing, data analysis, science communication, and critical thinking. Below are individuals I spent extended time mentoring.

Year(s)	Name	Position(s)	Post-Lab
2024 - Present	Jacqueline Chen	NSERC USRA	T.B.D.
2021 - 2024	Maggie Dobbin	Senior thesis, NSERC USRA, and three independent projects	Medical school
2022 - 2024	Jack Rosenbaum	Senior thesis, three independent projects	Master's in Behavioural Neuroscience
2023 - 2024	Dan Yang	Senior thesis	PhD in Ecology & Evolutionary Biology
2022 - 2023	Selena Esteves	Senior thesis	PhD in Clinical Psychology
2023	Robert Belikov	Independent project	Medical school
2022	Rishitha Garapati	Independent project	Dental school
2021	Yatharth Patel	Independent project	Medical school

TEACHING ASSISTANTSHIPS

An teaching assistantships occurred at methaster oniversity.					
Term	Course code	Course name	Instructor		
Winter 2024	PSYCH 3R03	Animal Behaviour Lab Course	Dr. Reuven Dukas		
Fall 2023	PNB 2XC3	Animal Behaviour & Evolution (head TA)	Dr. Reuven Dukas		
Winter 2023	PSYCH 3AC3	Human Sexuality	Dr. Jennifer Ostovich		
Fall 2022	PNB 2XC3	Animal Behaviour & Evolution (head TA)	Dr. Reuven Dukas		
Winter 2022	PSYCH 3R03	Animal Behaviour Lab Course	Dr. Reuven Dukas		
Fall 2021	PNB 2XC3	Animal Behaviour & Evolution	Dr. Reuven Dukas		
Winter 2021	PNB 2XE3	Descriptive Statistics and Research Methods	Dr. Ali Hashemi		
Fall 2020	PNB 2XC3	Animal Behaviour & Evolution	Dr. Reuven Dukas		
Winter 2019	LIFESCI 3E03	Reproductive Endocrinology	Dr. Katarina Marcinko		
Fall 2019	PNB 2XC3	Animal Behaviour & Evolution	Dr. Reuven Dukas		

All teaching assistantships occurred at McMaster University.

PEER-REVIEW

External journal reviewer for: Behavioural Ecology and Sociobiology Trends in Ecology and Evolution Insect Science

SERVICE AND OUTREACH

Animal Behaviour Society Turner Mentor	2025
Volunteer Scientist for the Skype a Scientist Classroom Program	2024
Volunteer Judge for McMaster PNB Undergraduate Poster Session	2022 - 2024
Volunteer Judge for the Animal Behaviour Society's Genesis Poster Competition	2023
Co-captain of Departmental Softball Team	2023
McMaster Science Society Student Mentor	2022 - 2023
McMaster PNB Graduate Student Representative	2020 - 2021
Mentor for the McMaster STEM Fellowship Competition	2021
Mentor for The Undergraduate Research in Natural and Clinical Science and Technology (URNCST) Journal	2022