Mackenzie Urguhart-Cronish

September 2018 - Present

Supervisor: Amy Angert

September 2014 - July 2016

September 2009 - June 2013

Supervisor: Marla Sokolowski

Supervisor: Marla Sokolowski

Ph.D. Candidate Botany Dept. & Biodiversity Research Centre University of British Columbia murguhart@biodiversity.ubc.ca

EDUCATION

Research interests

My PhD research focuses on understanding the demographic pathways and genetic consequences of range expansion in plants. I am interested in expanding on current evolutionary theory that predicts negative fitness consequences on the range edge (e.g., mutation accumulation, decreased genetic variation) as a result of range expansion by developing new models and conducting empirical investigations in nature along contrasting spatiotemporal scales (e.g., latitudinal and elevational gradients). Specifically, I want to identify when and where we would expect spread to impact spatial patterns in mating-system and long-term persistence of edge plant populations in nature, which has implications for population-level responses to climate change.

Ph.D. University of British Columbia Department of Botany

M.Sc. University of Toronto Department of Ecology & Evolutionary Biology

B.Sc. Hon. with distinction

University of Toronto Double major: Ecology & Evolutionary Biology and Animal Physiology

PUBLICATIONS

Peer-reviewed

- 4. R. Germain, M. Urquhart-Cronish, N. Jones, M. Mayfield, and M. Raymundo (Resubmitted). The strength and direction of (mal)adaptation depends on neighbour density and the environment. Journal of Ecology.
- 3. K.A. Thompson, M. Urquhart-Cronish, K.D. Whitney, L.H. Rieseberg, and D. Schluter (2021). Patterns, predictors, and consequences of dominance in hybrids. The American Naturalist. 197(3), E72-E88
- 2. M. Urquhart-Cronish, and S. P. Otto (2019). Gender and language use in scientific grant writing. FACETS. 4: 442-458.

press: https://www.universityaffairs.ca/news/news-article/study-finds-gender-differences-in-successrates-for-canadian-scientific-research-grants/

1. **M.** Urquhart-Cronish and M. B. Sokolowski (2014). Gene-environment interplay in *Drosophila melanogaster*: chronic nutritional deprivation in larval life affects adult fecal output. Journal of Insect Physiology. 69: 95-100.

AWARDS

Scholarships

NSERC CGS D	\$35 000 CAD
L'Oréal - France-Canada Research Fund Fellowship	5000 CAD
Vladimir J. Krajina Prize in Plant Ecology	\$1 200 CAD
Samantha Hicks Memorial Prize	\$1 050 CAD
NSERC PGS D	\$42 000 CAD
UBC Four-Year Fellowship $(\frac{3}{4} \text{ declined})$	\$72 800 CAD
NSERC CGS M	\$17 500 CAD
EEB Entrance Scholarship	\$1 000 CAD
Victoria College In-Course Regents Scholarship	\$1 000 CAD
	L'Oréal - France-Canada Research Fund Fellowship Vladimir J. Krajina Prize in Plant Ecology Samantha Hicks Memorial Prize NSERC PGS D UBC Four-Year Fellowship ($\frac{3}{4}$ declined) NSERC CGS M EEB Entrance Scholarship

Research Grants

2021	Lewis and Clark Fund for Exploration and Field Research	$$5~000~\mathrm{USD}$
2020	RC Lewontin Early Award – Society for the Study of Evolution	\$2 500 USD

Travel awards

2016	School of Graduate Studies Conference Grant	\$500 CAD
2016	Harold H. Harvey Travel Award	\$400 CAD
2014	Imperial College Travel Grant	£500 UK

TEACHING EXPERIENCE

Mentorship

2019-2020 Olivia Rahn Demographic pathways of range expansion

Courses taught

2021	Teaching assistant	BIOL300: Fundamentals of Biostatistics (UBC)
2020	Teaching assistant	BIOL343: Plants and People (UBC)
2020, 2021, 2022	Teaching assistant	BIOL406: Plant Ecology (UBC)
2015, 2016	Teaching assistant	BIO220: Genomes to Ecosystems (U of T)
2014	Teaching assistant	BIO120: Adaptation and Biodiversity (U of T)

CONFERENCE PRESENTATIONS

[‡] Talk [†] Poster *Presentation award			
2021	Ecology & Evolution Virtual Retreat [‡]	Online	
2019	Ecology & Evolution retreat [†]	Brackendale, BC, Canada	
2018	Ecology & Evolution Retreat [†]	Brackendale, BC, Canada	
2016	Canadian Society for Ecology & Evolution [‡]	St. John's, NL, Canada	
2016	Ontario Ecology, Ethology & Evolution Colloquium [‡]	Toronto, ON, Canada	
2013	Ontario Ecology, Ethology & Evolution Colloquium [†]	London, ON, Canada	
2013	U of T EEB Department Undergraduate Poster Fair †*	Toronto, ON, Canada	

PROFESSIONAL DEVELOPMENT

Technical experience

2018	Field Crew Leader with Dr. Amy Angert	Vancouver, BC, Canada
2018	CIEE Website Developer with Dr. Diane Srivastava	Vancouver, BC, Canada
2017	Field and Greenhouse Technician with Dr. Rachel Germain	Vancouver, BC, Canada
2017	Grant Writer/Research Assistant with Dr. Sarah P. Otto	Vancouver, BC, Canada
2016 - 2017	Data Analyst with Dr. Jeannette Whitton	Vancouver, BC, Canada
2013-2014	Research Assistant with Dr. Marla B. Sokolowski	Toronto, ON, Canada

COMMUNITY INVOLVEMENT & SERVICE

Positions held

2020-	UBC CSEE Grad Rep	Canadian Society for Ecology and Evolution
2020-	Peer mentor	UBC Botany Department
2020 - 2021	President, Botany Graduate Student Assoc.	UBC Botany Department
2020	Office Space-Use Committee Grad Rep	UBC Biodiversity Research Centre
2019	Co-director "Huts" Skit	UBC Botany & Zoology Departments
2019-2020	Wilderness First Aid Coordinator	UBC Botany & Zoology Departments
2017-2018	"Coexisting with Coyotes" Data Analyst	Stanley Park Ecology Society
2016-2017	Museum Outreach Education Volunteer	Beaty Biodiversity Museum
2016	Volunteer Tutor	U of T Saturday Program
2015-2016	Lead Plenary Coordinator	Ontario Ecology, Ethology & Evolution Colloquium

Reviewer history

2020 FACETS

2021 Journal of Biogeography, Proc. Royal Soc. B.