

SIMON INNES

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Citizenship: Canadian

Languages: **English** written and spoken (native), **French** written and spoken (native)

EDUCATION & APPOINTMENTS:

2026	University of Louisiana, Lafayette LA (ULL) <u>Postdoctoral Researcher</u> Advisor: Nicholas J. Kooyers School of Biological Sciences
2026	University of Louisiana, Lafayette LA (ULL) <u>Adjunct Instructor</u> School of Geosciences
2020 – 2026	University of Louisiana, Lafayette LA (ULL) <u>Doctor of Philosophy</u> Environmental and Evolutionary Biology Advisor: Nicholas J. Kooyers
2018 – 2020	University of Toronto, Mississauga ON (UTM) <u>Master of Science</u> Ecology and Evolutionary Biology Advisor: Marc T. J. Johnson
2011 – 2016	University of Toronto, Mississauga ON (UTM) <u>Honours Bachelor of Science</u> Major Biology Minor Chemistry Minor Environmental Sciences

PUBLICATIONS:

†Student mentee author

([Google Scholar](#))

- Lucas J. Albano, Cristina C. Bastias, Aurélien Estarague, Brandon T. Hendrickson, **Simon G. Innes**, Nevada King, Courtney M. Patterson, Amelia Tudoran, François Vasseur, Adriana Puentes, Cyrille Violle, Nicholas J. Kooyers, Marc T. J. Johnson. 2026. A transcontinental experiment elucidates (mal)adaptation of a cosmopolitan plant to climate in space and time. *Ecological monographs* 96, e70043.
- Donna M. Hinrichs, Courtney M. Patterson, Andrea Turcu, Stacy D. Holt Jr., **Simon G. Innes**, Nicholas J. Kooyers. 2025. Rapid adaptation follows experimental assisted gene flow in subset of annual monkeyflower populations. *bioRxiv*. doi: 10.64898/2025.12.02.689336
- Simon G. Innes**, Liza M. Holeski, Nicholas J. Kooyers. 2025. Ontogenetic and geographic phytochemical variation in *Mimulus moschatus*, a perennial monkeyflower. *Journal of Chemical Ecology* 51, 106.
- Nicholas J. Kooyers, Mark A. Genung, **Simon G. Innes**, Andrea Turcu, Donna M. Hinrichs, †Benjamin J. LeBlanc, Courtney M. Patterson. 2025. Heatwaves decrease fitness and alter maternal provisioning in natural populations of *Mimulus guttatus*. *American Journal of Botany* 112, e70087.
- Paul Battlay, Brandon T. Hendrickson, Jonas I. Mendez-Reneau, James S. Santangelo, Lucas J. Albano, Jonathan Wilson, Aude E. Caizergues, Nevada King, Adriana Puentes, Amelia Tudoran, Cyrille Violle, François Vasseur, Courtney M. Patterson, Michael Foster, Caitlyn Stamps, **Simon G. Innes**, ... , Kathryn A. Hodgins, Nicholas J. Kooyers. 2025. Haploblocks contribute to parallel climate adaptation following global invasion of a cosmopolitan plant. *Nature Ecology & Evolution* 9, 1441–1455.
- Simon G. Innes**, James S. Santangelo, Nicholas J. Kooyers, Kenneth M. Olsen, Marc T. J. Johnson. 2022. Evolution in response to climate in the native and introduced ranges of a globally distributed plant. *Evolution* 76, 1495–1511.
- James S. Santangelo, Rob W. Ness, Beata Cohan, Connor R. Fitzpatrick, **Simon G. Innes**, Sophie Koch, ... , Marc T. J. Johnson. 2022. Global urban environmental change drives adaptation in white clover. *Science* 375, 1275–1281.

POSTERS & PRESENTATIONS:

[†]Student mentee author

- Nicholas J. Kooyers, Fernando Hernández, Donna M. Hinrichs, **Simon G. Innes**, Andrea K. Turcu, Stacy D. Holt Jr, Courtney M. Patterson. 2026. Rapid adaptation as a restoration strategy: Experimental assisted gene flow impacts on threatened monkeyflower populations. *Botany talk*. Tucson, AZ.
- Stacy D. Holt Jr, Nicholas J. Kooyers, **Simon G. Innes**, Lana F. Gaspard, Braden I. Doucet, Courtney M. Patterson. 2026. Experimentally variable growing seasons influence demography and create complex fitness landscapes in an annual monkeyflower. *Botany talk*. Tucson, AZ.
- Simon G. Innes**, Liza M. Holeski, Nicholas J. Kooyers. 2025. Ecological convergence of trait syndromes despite evolutionary history in a perennial monkeyflower, *Mimulus moschatus*. *Evolution talk*. Athens, GA.
- Donna M. Hinrichs, Courtney M. Patterson, Stacy D. Holt Jr, Andrea K. Turcu, **Simon G. Innes**, Nicholas J. Kooyers. 2025. The genomic and phenotypic consequences of experimental assisted gene flow in *Mimulus guttatus*. *Evolution talk*. Athens, GA.
- [†]Gabriella M. Ashley, **Simon G. Innes**, Nicholas J. Kooyers. 2025. Photoperiod and vernalization responses generate variation in flowering time in *Mimulus moschatus*. *Biology Undergraduate Research Symposium*, Lafayette, LA.
- Simon G. Innes**, Liza M. Holeski, Nicholas J. Kooyers. 2024. Intraspecific variation along environmental gradients in *Mimulus moschatus*. *Evolution poster presentation*. Montréal, QC.
- Lucas J. Albano, Cristina C. Bastias, Aurélien Estarague, Brandon T. Hendrickson, **Simon G. Innes**, Nevada King, Courtney Patterson, Adriana Puentes, Amelia Tudoran, François Vasseur, Cyrille Violle, Nicholas J. Kooyers, Marc T. J. Johnson. 2024. Adaptation to environmental variation and manipulation in a cosmopolitan plant. *Evolution talk*. Montréal, QC.
- Andrea K. Turcu, Donna Hinrichs, Courtney M. Patterson, **Simon G. Innes**, Nicholas J. Kooyers. 2024. Responses to extreme climatic events: Selection as a silver lining or an evolutionary trap? *Evolution talk*. Montréal, QC.
- Donna Hinrichs, Andrea K. Turcu, **Simon G. Innes**, Courtney M. Patterson, Nicholas J. Kooyers. 2024. Rapid evolutionary rescue follows assisted gene flow in threatened *Mimulus guttatus* populations. *Evolution talk*. Montréal, QC.
- Stacy D. Holt Jr., **Simon G. Innes**, [†]Jace P. Segura, Elissa Harb, Courtney M. Patterson, Nicholas J. Kooyers. 2024. Experimentally variable growing seasons create complex fitness landscapes in an annual monkeyflower. *GRC Salt and Water Stress in Plants – Abiotic Stress Research for Impact talk*. Newry, ME.
- Stacy D. Holt Jr., **Simon G. Innes**, [†]Jace P. Segura, Elissa Harb, Courtney M. Patterson, Nicholas J. Kooyers. 2024. Experimentally variable growing seasons create complex fitness landscapes in an annual monkeyflower. *GRC Salt and Water Stress in Plants – Abiotic Stress Research for Impact poster*. Newry, ME.
- [†]Jace P. Segura, **Simon G. Innes**, Nicholas J. Kooyers. 2023. Productivity variability: How plant productivity varies with climate change. *Advance poster presentation*. Lafayette, LA.
- Donna Hinrichs, Andrea Turcu, **Simon G. Innes**, Courtney M. Patterson, Nicholas J. Kooyers. 2023. Phenotypic and fitness consequences of assisted gene flow in *Mimulus guttatus*. *Evolution poster presentation*. Albuquerque, NM.
- Simon G. Innes**, Nicholas J. Kooyers. 2023. The evolutionary ecology of adaptation in *Mimulus moschatus*. *UL Colloquium series talk*. Lafayette, LA.
- Lucas J. Albano, **Simon G. Innes**, Nevada King, Nicholas J. Kooyers, Courtney M. Patterson, Adriana Puentes, François Vasseur, Cyrille Violle, Marc T. J. Johnson. 2023. Adaptation to climatic variation in the native and introduced ranges of a cosmopolitan plant. *Canadian Society for Ecology and Evolution talk*. Winnipeg, MB.
- Paul Battlay, Brandon Hendrickson, Jonas Mendez-Reneau, Lucas J. Albano, James Santangelo, Nevada King, Courtney Patterson, **Simon G. Innes**, Rob Ness, Francois Vasseur, Cyrille Violles, Andriana Puentes, Marc T. J. Johnson, Kathryn Hodgins, Nicholas J. Kooyers. 2023. Rapid adaptation following the worldwide introduction of cosmopolitan weed. *Evolution talk*. Albuquerque, NM.
- Simon G. Innes**, Nicholas J. Kooyers. 2022. Variation in life-history traits across heterogeneous environments. *Evolution poster presentation*. Cleveland, OH.
- Lucas J. Albano, **Simon G. Innes**, Nevada King, Courtney Patterson, Adriana Puentes, François Vasseur, Cyrille Violle, Nicholas J. Kooyers, Marc T. J. Johnson. 2022. Adaptation to climate in the native and introduced ranges of a cosmopolitan plant. *ESEB poster presentation*. Prague, Czech Republic.
- [†]Benjamin J. LeBlanc, **Simon G. Innes**, Nicholas J. Kooyers. 2022. Twilight of the golden age. *Biology Undergraduate Research Symposium*. Lafayette, LA.
- Simon G. Innes**, Nicholas J. Kooyers. 2021. The evolutionary ecology of *Mimulus moschatus*. *Evolution short talk presentation*. Virtual Evolution.

- Simon G. Innes**, James S. Santangelo, Nicholas J. Kooyers, Kenneth M. Olsen, Marc T. J. Johnson. 2020. Evolution in response to climate in the native and introduced ranges of a globally distributed plant. *Graduate Student Symposium*. Lafayette, LA.
- Simon G. Innes**, James S. Santangelo, Nicholas J. Kooyers, Kenneth M. Olsen, Marc T. J. Johnson. 2019. Adaptation to climate in the native and introduced range of *Trifolium repens*. *Evolution talk*. Providence, RI.
- Simon G. Innes**. 2019. Latitudinal clines in *Trifolium repens*: then and now. *Atwood Colloquium Elevator talk*. Toronto, ON.

TEACHING EXPERIENCE:

2026	Plant Sciences (ENVS150) <i>University of Louisiana, Lafayette LA (ULL)</i>
2025	Plant Systematics and Biodiversity (BIOL433G) <i>University of Louisiana, Lafayette LA (ULL)</i>
2024	Aquatic Plants (BIOL461) <i>University of Louisiana, Lafayette LA (ULL)</i>
2020 – 2023	Fundamentals of Biology I Lab (BIOL112) <i>University of Louisiana, Lafayette LA (ULL)</i>
2020	Biometrics II (BIO361) <i>University of Toronto, Mississauga ON (UTM)</i>
2019 – 2020	Diversity of Organisms (BIO153) <i>University of Toronto, Mississauga ON (UTM)</i>
2018 – 2019	Plant Identification and Systematics (BIO339) <i>University of Toronto, Mississauga ON (UTM)</i>

FUNDING AND FELLOWSHIPS:

2025-2026 (\$25,000 USD) Dissertation Completion Fellowship, University of Louisiana Lafayette

GRANTS AND AWARDS:

2025	(\$500 USD)	W. D. Hamilton Award finalist, Society for the Study of Evolution (SSE)
2019	(\$630 CAD)	School of Graduate Studies (SGS) Conference Grant, University of Toronto
2019	(\$374.54 CAD)	Departmental Travel Grant, University of Toronto Mississauga

SERVICE & OUTREACH:

2025 – 2026	Graduate Policy Group, Biology Graduate Student Association (BGSA)
2024 – 2026	PhD Liaison Wharton Hall, Biology Graduate Student Association (BGSA)
2021 – 2023	Member, Lafayette Organized Graduate Students (LOGS)
2019 – 2020	UTM campus representative, EEB Graduate Student association (EGSA)

MENTORSHIP & ADVISING:

Spring 2024 – Spring 2025	Gabriella Ashley, BIOL410 – Individual Project student
Summer 2024	Lana F. Gaspard, Research Experience for Undergraduates student
Summer 2022	Jace P. Segura, Research Experience for Undergraduates student
Summer 2021	Benjamin J. LeBlanc, Research Experience for Undergraduates student

INVITED TALKS:

Simon G. Innes. 2022. Global climate change and estuarine systems. *Estuarine Ecology and Marine Biology (BIOL 440)*. University of Louisiana Lafayette, LA.

PAPERS REVIEWED:

Biological Invasions (1)
Genetic Resources and Crop Evolution (1)
Evolutionary Ecology (1)

SOCIETY MEMBERSHIPS:

2021 – present	Society for the Study of Evolution
2024 – 2025	American Society of Naturalists
2018 – 2021	

HOBBIES:

2023 – 2024	Novel Prey (Band)	<i>LA</i>
2015 – 2018	Afterlove (Band)	<i>ON</i>
2009 – 2014	Night of the Snake (Band)	<i>ON</i>
2004 – 2008	Joining Tragedy (Band)	<i>ON</i>