Dan Gabriel Bock

School of Environment and Science Griffith University, Brisbane, QLD, Australia; Tel: 478-109-082 dan.bock@griffith.edu.au / www.dangbock.com / @dan_g_bock

APPOINTMENTS

71 ONTIMENTO	
Senior Lecturer, Griffith University, Australia School of Environment and Science	2024 – current
Postdoctoral Researcher, University of British Columbia, Canada Supervisor: Loren H. Rieseberg	2022 – 2024
Research Associate and Project Manager, University of Guelph, Canada Supervisor: Paul D.N. Hebert	2021 – 2022
Banting Postdoctoral Fellow, Washington University, USA Supervisors: Jonathan B. Losos, Jason J. Kolbe	2019 – 2021
NSERC Postdoctoral Fellow, Harvard University, USA Supervisors: Jonathan B. Losos, Jason J. Kolbe	2017 – 2019
EDUCATION	
PhD Botany, University of British Columbia, Canada Title: <i>The genetics of contemporary evolution in an invasive perennial sunflowe</i> Supervisor: Loren H. Rieseberg	2011 – 2017 rr
MSc Environmental Science, University of Windsor, Canada Title: Invasion genetics of botryllid colonial ascidians in North America Supervisor: Melania E. Cristescu	2008 – 2010
BSc Biology, "Babeş - Bolyai" University, Romania Honours Title: <i>Population genetics of the marine invasive gastropod Rapana ve</i> Honours Supervisor: Octavian Popescu	2004 – 2008 enosa
RESEARCH FUNDING	
Australian Fish Genomics Initiative, Bioplatforms Australia: The reference genome fo Bloomfield Cod, Guyu wujalwujulensis (\$9,155.8 AUD; project leader; with Matthew Mark Kennard, and Peter Unmack as co-leads)	
National Environmental Science Program – Resilient Landscapes Hub: Conservation and recovery actions for rare and threatened Wet Tropics freshwater fis (\$520,131 AUD; co-applicant with Mark Kennard and Damien Burrows as project lead	
New Frontiers in Research Fund – Transformation 2020 Program: BIOSCAN: Tracing the patterns of life on a changing planet (\$33,324 AUD to Griffith University; \$24M total project budget; Co-CI; with Paul DN Hebert and 53 other investigators)	2025 – 2027
NSF Rapid Response Research Grant: Genomic and phenotypic responses to hurricane-mediated selection in an invasive lizard: does epistasis constrain evolution (\$199,826 USD; Co-PI; with Sean T. Giery and Jason J. Kolbe)	2022 – 2023 ?

Pilot Project Grant, Washington University: The Genomics of Evolutionary Adaptation:
an Experimental Field Study with Lizards.
(\$14,124 USD; formal PI: Jonathan B. Losos; conceived and co-wrote proposal)

Barbour Grant, Museum of Comparative Zoology, Harvard University: The contribution of intraspecific admixture to colonization success in a widespread invasive species.

Killam Fellowship Travel and Research Award, UBC: Genomics of speciation, domestication, 2014 and invasiveness in a multipotent sunflower species. (\$2,000 CAD)

FELLOWSHIPS

Major awards

(\$5,000 USD)

NSERC Banting Postdoctoral Fellowship, Government of Canada (140,000 CAD) 2019 – 2021

- The most competitive postdoctoral fellowship offered by the Government of Canada
- 23 fellowships were funded in Science and Engineering in 2019, of 217 applications
- One of six applications funded in Ecology and Evolution nationally

NSERC Postdoctoral Fellowship, Government of Canada (90,000 CAD) 2017 – 2019

- Application ranked 4th nationally in Ecology and Evolution
- 199 fellowships were funded in 2017, of 594 applications

Vanier Canada Graduate Scholarship, Government of Canada (150,000 CAD) 2013 – 2016

- The most prestigious award offered for doctoral-level studies in Canada
- Application ranked 5th nationally in Science and Engineering
- 56 awards made annually in Science and Engineering

Killam Doctoral Fellowship, UBC (30,000 CAD)

2013 – 2015

- Top-ranked applicant at UBC
- Awarded the Killam Donald N. Byers Memorial Prize in recognition of 1st place ranking

Other awards (~210,000 CAD)

Four Year Doctoral Fellowship, UBC	2011 – 2015
PhD International Tuition Scholarship, UBC	2011 – 2015
Faculty of Science Graduate Award, UBC	2013; 2014
Best Poster Award, Canadian Society for Ecology and Evolution meeting, Kelowna, Ca	nada 2013
Tuition Award, Summer Institute in Statistical Genetics, University of Washington	2013
Travel Award, Canadian Society for Ecology and Evolution meeting in Ottawa, Canada	2012
International Postgraduate Research Scholarship, U. of Queensland (declined)	2011
Nominee, Governor General's Gold Medal, University of Windsor	2010
Lum Clark Publication Award, University of Windsor	2009; 2010
Graduate Student Travel Award, University of Windsor	2009
International Graduate Excellence Scholarship, University of Windsor	2008 - 2010
International Graduate Student Scholarship, University of Windsor	2008 - 2010
Valedictorian Distinction, "Babeş-Bolyai" University	2008
Scientific Performance Scholarship, "Babeş-Bolyai" University	2007 - 2008
Merit-based Scholarship, "Babeş-Bolyai" University	2004 – 2008

PUBLICATIONS (4000+ citations, H-index: 24; Google Scholar)

Books

Bock DG and Rius M (Eds.). 2025. Invasion Genomics. CABI Invasives Series. CABI.

Special Issues

Bock DG, Liu J, Novikova P, Rieseberg LH. 2023. Ecological and evolutionary inferences from long-read sequencing. *Molecular Ecology*. 32: 1229 – 1543.

Peer Reviewed Articles and Book Chapters

- **42. Bock DG**, Rius M. From the ecology to the genetics and genomics of invasive species (book chapter; Invasion Genomics; Edited by **Bock DG** and Rius M; CABI Invasives Series). In press.
- **41. Bock DG**, Rius M. Using genomics to inform the management of biological invasions: from sequencing genomes to sequencing biomes (book chapter; Invasion Genomics; Eds. **Bock DG** and Rius M; CABI Invasives Series). In press.
- **40.** Rius M, **Bock DG**. Invasion genomics: transformative lens on the study of biological invasions (book chapter; Invasion Genomics; Eds. **Bock DG** and Rius M; CABI Invasives Series). In press.
- **39.** Hodgins KA, Battlay P, **Bock DG**. 2025. The genomic secrets of invasive plants. *New Phytologist*. 245: 1846–1863.
- **38. Bock DG**, Baeckens S, Kolbe JJ, Losos JB. 2024. When adaptation is slowed down: genomic analysis of evolutionary stasis in thermal tolerance during biological invasion in a novel climate. *Molecular Ecology*. 33: e17075.
- **37.** Kim AS, Kreiner JM, Hernandez F, **Bock DG**, Hodgins KA, Rieseberg LH. 2023. Temporal collections to study invasion biology. *Molecular Ecology*. 32: 6729 6742.
 - all authors have equal contribution
- **36.** Pita-Aquino JN, **Bock DG**, Baeckens S, Losos JB, Kolbe JJ. Stronger evidence for genetic ancestry than environmental conditions in shaping the evolution of a complex signaling trait during biological invasion. *Molecular Ecology*. 32: 5558 5574.
- **35.** Hebert PDN, **Bock DG**, Prosser SWJ. 2023. Interrogating 1000 insect genomes for NUMTs: a risk assessment for estimates of species richness. *PLoS One*. 18: e0286620
- **34. Bock DG**, Cai Z, Elphinstone C, González-Segovia E, Hirabayashi K, Huang K, Keais G, Kim A, Owens GL, Rieseberg LH. 2023. Genomics of plant speciation. *Plant Communications*. 4: 100599.
- **33.** DeVos TB, **Bock DG**, Kolbe JJ. 2023. Rapid introgression of invasive alleles following hybridization between a native Anolis lizard species and a cryptic invader across an urban landscape. *Molecular Ecology*. 32: 2930 2944.
- **32. Bock DG**, Liu J, Novikova P, Rieseberg LH. 2023. Long-read sequencing in ecology and evolution: understanding how complex genetic and epigenetic variants shape biodiversity. *Molecular Ecology*. 32: 1229 1235.

31. Baeckens S*, Losos JB, Irschick DJ, Kolbe JJ, **Bock DG***. 2023. Introduction history and hybridization determine the hydric balance of an invasive lizard facing a recent climate niche shift. *Evolution*. 77: 123–137.

- *equal contribution
- **30.** Geneva AJ, Park S, **Bock DG**, de Mello PLH, Sarigol F, Tollis M, Donihue C, Reynolds RG, Feiner N, Rasys A, Lauderdale J, Infante C, Kolbe JJ, Schluter D, Menke DB, Losos JB. 2022. Chromosome-scale assembly of the brown anole (*Anolis sagrei*), a model species for evolution and ecology. *Communications Biology*. 5: 1126.
- **29.** Gao Y, Chen Y, Li S, Huang X, Hu J, **Bock DG**, MacIsaac HJ, Zhan A. 2022. Complementary genomic and epigenomic adaptation to environmental heterogeneity. *Molecular Ecology*. 31: 3598–3612.
- **28. Bock DG**, Baeckens S, Pita-Aquino JN, Chejanovski Z, Michaelides SN, Muralidhar P, Lapiedra O, Park S, DB Menke, Geneva AJ, Losos JB, Kolbe JJ. 2021. Changes in selection pressure can facilitate hybridization during biological invasion in a Cuban lizard. *Proceedings of the National Academy of Sciences (USA)*. 118: e2108638118.
- **27. Bock DG,** Kantar MB, Rieseberg LH. 2020. Population genomics of speciation and adaptation in sunflowers. In: Population Genomics. Springer, Cham. doi: 10.1007/13836 2020 85.
- **26.** Anderson J, Kantar MB, **Bock DG**, Grubbs KC, Schilling E, Rieseberg LH. 2019. Skimsequencing reveals the likely origin of the enigmatic endangered sunflower *Helianthus schweinitzii*. *Genes*. 10: 1040.
- **25.** Qi F, Baack E, Whitney K, **Bock DG**, Tetreault H, Rieseberg LH, Ungerer M. 2019. Phylogenetic trends and environmental correlates of nuclear genome size variation in *Helianthus* sunflowers. *New Phytologist*. 221: 1609–1618.
- **24.** Kantar MB, Hübner S, Herman A, **Bock DG**, Baute GJ, Betts K, Ott M, Brandvain Y, Wyse D, Stupar D, Rieseberg LH. 2018. Neo-domestication of an interspecific tetraploid *Helianthus annuus* x *Helianthus tuberous* population that segregates for perennial habit. *Genes.* 9: 422.
- **23.** Hodgins KA*, **Bock DG***, Rieseberg LH. 2018. Trait evolution in invasive species. *Annual Plant Reviews*. 1: 1–37.
 - * co-first authors
 - Invited review
- **22. Bock DG**, Kantar MB, Caseys C, Matthey-Doret R, Rieseberg LH. 2018. Evolution of invasiveness by genetic accommodation. *Nature Ecology and Evolution*. 2: 991–999.
- **21.** Baute GJ, Owens GL, **Bock DG**, Rieseberg LH. 2016. Genome-wide genotyping-by-sequencing data provide a high-resolution view of wild *Helianthus* diversity, genetic structure, and interspecies gene flow. *American Journal of Botany*. 103: 2170–2177.
 - Featured in American Journal of Botany Highlights

20. Lacoursière-Roussel A, **Bock DG**, Cristescu ME, Guichard F, McKindsey C. 2016. Effect of shipping traffic on biofouling invasion success at population and community levels. *Biological Invasions*. 18: 3681–3695.

- **19.** Todesco M, Pascual MA, Owens GL, Ostevik KL, Moyers BT, Hübner S, Heredia SM, Hahn MA, Caseys C, **Bock DG**, Rieseberg LH. 2016. Hybridization and extinction. *Evolutionary Applications*. 9: 892–908.
 - Highly cited (Web of Science)
- **18.** Zhan A, Briski E, **Bock DG**, Ghabooli S, MacIsaac HJ. 2015. Ascidians as models for studying invasion success. *Marine Biology*. 162: 2449–2470.
- **17.** Andrew RL, Albert AYK, Renaut S, Rennison DJ, **Bock DG**, Vines TH. 2015. Assessing the reproducibility of discriminant function analyses. *PeerJ*. 3: e1137.
- **16. Bock DG**, Caseys C, Cousens R, Hahn MA, Heredia SM, Hübner S, Turner KG, Whitney K, Rieseberg LH. 2015. What we still don't know about invasion genetics. *Molecular Ecology*. 24: 2277–2297.
 - Highly cited (Web of Science)
- **15.** Hodgins KA, **Bock DG**, Hahn MA, Heredia S, Turner KG, Rieseberg LH. 2015. Comparative genomics in the *Asteraceae* reveals little evidence for parallel evolutionary changes in invasive taxa. *Molecular Ecology*. 24: 2226–2240.
- **14. Bock DG**, Andrew RL, and Rieseberg LH. 2014. On the adaptive value of cytoplasmic genomes in plants. *Molecular Ecology*. 23: 4899–4911.
 - Invited review
 - Highlighted in The Molecular Ecologist
- **13.** Vines TH, Albert AYK, Andrew RL, Débarre F, **Bock DG**, Franklin MT, Gilbert KJ, Moore JS, Renaut S, and Rennison DJ. 2014. The availability of research data declines rapidly with article age. *Current Biology*. 24: 94–97.
 - Highly cited (Web of Science)
 - Featured in Nature News, Science News, Nature Medicine, Scientific American
 - Highlighted in Vancouver Sun, The Telegraph, Science Daily
- **12. Bock DG**, Kane NC, Ebert DP, and Rieseberg LH. 2014. Genome skimming reveals the origin of the Jerusalem artichoke tuber crop species: neither from Jerusalem nor an Artichoke. *New Phytologist*. 201: 1021–1030.
 - Commentary in New Phytologist by Prof. Sandra Knapp
- **11.** Kantar M, Baute GJ, **Bock DG**, and Rieseberg LH. 2014. Genomic variation in *Helianthus*: Learning from the past and looking to the future. *Briefings in Functional Genomics*. 13: 328–340.
- **10.** Vaillant JJ, **Bock DG**, Haffner GD and Cristescu ME. 2013. Speciation patterns and processes in the zooplankton of the ancient lakes of Sulawesi Island, Indonesia. *Ecology and Evolution*. 3: 3083–3094.
 - Undergraduate student mentee is first author

 Vines TH, Andrew RL, Bock DG, Franklin MT, Gilbert KJ, Kane NC, Moore JS, Moyers BT, Renaut S, Rennison DJ, Veen T, and Yeaman S. 2013. Mandated data archiving greatly improves access to research data. FASEB Journal. 27: 1304–1308.

- Featured in Scientific American
- **8.** Gilbert KJ, Andrew RL, **Bock DG**, Franklin MT, Kane NC, Moore JS, Moyers BT, Renaut S, Rennison DJ, Veen T, and Vines TH. 2012. Recommendations for utilizing and reporting population genetic analyses: the reproducibility of genetic clustering using the program STRUCTURE. *Molecular Ecology*. 21: 4925–4930.
 - Highlighted in *The Molecular Ecologist*
- 7. **Bock DG**, MacIsaac HJ and Cristescu ME. 2012. Multilocus genetic analyses differentiate between widespread and spatially restricted cryptic species in a model ascidian. *Proceedings of the Royal Society B: Biological Sciences*. 279: 2377–2385.
 - Highlighted in the *University of Windsor Daily News*
- **6.** Lacoursière-Roussel A, **Bock DG**, Cristescu ME, Guichard F, Girard P, Legendre P, and McKindsey CW. 2012. Disentangling invasion processes in a dynamic shipping boating network. *Molecular Ecology*. 21: 4227–4241.
- 5. Zhan A, Darling JA, **Bock DG**, Lacoursière-Roussel A, MacIsaac HJ, and Cristescu ME. 2012. Complex genetic patterns in closely related colonizing invasive species. *Ecology and Evolution*. 2: 1331–1346.
- **4.** Cristescu ME, Constantin A, **Bock DG**, Cáceres CE and Crease TJ. 2012. Speciation with gene flow and the genetics of habitat transitions. *Molecular Ecology*. 21: 1411–1422.
- 3. **Bock DG**, Zhan A, Lejeusne C, MacIsaac HJ and Cristescu ME. 2011. Looking at both sides of the invasion: patterns of colonization in the violet tunicate *Botrylloides violaceus*. *Molecular Ecology*. 20: 503–516.
- 2. Lejeusne C, **Bock DG**, MacIsaac HJ, Therriault TW, and Cristescu ME. 2011. Comparative phylogeography of two colonial ascidians reveals contrasting invasion histories in North America. *Biological Invasions*. 13: 635–650.
- 1. Abdoullaye D, Acevedo I, Adebayo AA, Behrmann-Godel J, Benjamin RC, **Bock DG**, Born C, Brouat C, Caccone A *et al.* (82 authors arranged alphabetically). 2010. Permanent Genetic Resources added to Molecular Ecology Resources Database 1 August 2009 30 September 2009. *Molecular Ecology Resources*. 10: 232–236.
 - First author of included contribution
 - Undergraduate student mentee is first co-author

Manuscripts in review

- **2.** Ortiz-Barrientos D, James ME, Liu Y, **Bock DG**, and Rieseberg LH. Predictive evolutionary genomics: principles, validation, and practice. *New Phytologist*.
- 1. Kolbe JJ, Giery ST, Petherick AS, Losos JB, **Bock DG**. Morphological and genomic responses to hurricanes arise and persist during a biological invasion. *Proceedings of the National Academy of Sciences (USA)*.

PRESENTATIONS

Invited Plenaries	
Griffith University, Brisbane, QLD, Australia	2025
Departmental seminars Griffith University, Brisbane, QLD, Australia Macquarie University, Sydney, NSW, Australia Canadian High Arctic Research Station, Cambridge Bay, NU, Canada (virtual due to COVID19) Yale University, New Haven, CT, USA (virtual due to COVID19) University of Massachusetts, Dartmouth, MA, USA (virtual due to COVID19) University of Saskatchewan, Saskatoon, SK, Canada (virtual due to COVID19) University of Portsmouth, Portsmouth, UK (virtual due to COVID19) University of British Columbia, Vancouver, BC, Canada University of Windsor, Windsor, ON, Canada University of Windsor, Windsor, ON, Canada	2023 2022 2022 2022 2021 2021 2021 2017 2010 2009
Invited symposium/meeting presentations Canadian Society for Ecology and Evolution meeting, Winnipeg, MB, Canada (talk) Ecological dimensions of hybridization symposium	2023
International Barcode of Life (iBOL) Consortium, Guelph, ON, Canada (talk) 10 th meeting of the iBOL Science Committee	2023
Contributed conference presentations Canadian Society for Ecology and Evolution meeting (talk) Society for Molecular Biology & Evolution (talk, virtual) Canadian Society for Ecology and Evolution meeting (talk, virtual due to COVID19) Evolution meeting (talk, virtual due to COVID19) Plant and Animal Genome Conference, San Diego, USA (talk) Plant and Animal Genome Conference, San Diego, CA, USA (talk) Society for the Study of Evolution, Austin, TX, USA (talk) Annual Botany Meeting, New Orleans, LN, USA (talk) Canadian Society for Ecology and Evolution, Kelowna, BC, Canada (poster) Compositae Genome Project Meeting, UC Davis Genome Center, Davis, CA, USA (talk) Joint Meeting of SSE, CSEE, and ESEB, Ottawa, ON, Canada (poster) CAISN Annual General Meeting and Conference, Quebec City, QC, Canada (talk) CAISN Annual General Meeting and Conference, Victoria, BC, Canada (talk) International Conference on Aquatic Invasive Species, Montreal, QC, Canada (poster) CAISN Annual General Meeting and Conference, Halifax, NS, Canada (talk) CAISN Annual General Meeting and Conference, Banff, AB, Canada (poster) Romanian Society of Cellular Biology Annual Meeting, Cluj-Napoca, Cluj, Romania (talk)	2024 2023 2021 2021 2018 2017 2016 2013 2013 2012 2011 2010 2009 2009 2009 2008

TEACHING

Courses taught at Griffith University

Genetics and Evolutionary biology (1042SCG; ~550 students; Lecturer and Course Convenor) 2025 Molecular Biology (2012NSC; ~150 students; Lecturer) 2024, 2025

Guest lectures and workshops Whole genome alignment (UBC BRC Genomics Discussion Group) Genomic Methods for Bioinformatics (BINF 6110; University of Guelph) Genes to Genomics (BIOL 226; University of Saskatchewan; virtual due to COVID19) Evolution and Conservation (BIO 396; University of Rhode Island) Evolutionary Processes in Plants (BIOL 415; UBC) Evolutionary Processes in Plants (BIOL 415; UBC) Genome size estimation using flow cytometry (Techinar Series, UBC) Microsatellite data collection and analysis workshop (University of Windsor) Molecular Ecology (03-55-480; University of Windsor)	2023 2022 2021 2017 2015 2014 2012 2011 2010
Teaching assistantships Fundamentals of Ecology (BIOL 304; UBC) Biological Diversity (03-55-140; University of Windsor) Genetics (03-55-211; University of Windsor) Biological Diversity (03-55-140; University of Windsor) GLIER Multidisciplinary Graduate Seminar (09-68-550; University of Windsor)	2011 (F) 2010 (W) 2009 (F) 2009 (W) 2008 (F)
SUPERVISION	
 22. Ravi Naveen (PhD student, Griffith University; co-advised with Paul Oliver) 21. Rena Hernawati (PhD student, Griffith University; co-advised with Mark de Bruyn) 20. Ningke Wei (undergraduate student, Griffith University) 19. Ansley Petherick (PhD student, Washington University in St. Louis) 18. Inbar Maayan (PhD student, Harvard University) 17. Tyler Devos (MSc student, University of Rhode Island) 16. Jessica Pita-Aquino (MSc student, University of Rhode Island) 15. Kelly Borkowski (undergraduate student, The Research Experience, UBC) 14. Kate MacDonald (undergraduate student, The Research Experience, UBC) 13. Stella Li (undergraduate student, The Research Experience, UBC) 14. Anita Poon (undergraduate student, The Research Experience, UBC) 15. Christine Phillips (undergraduate work study student, UBC) 16. Caroline Ramsay (undergraduate work study student, UBC) 17. Steven Injik (undergraduate thesis student, University of Windsor) 18. Chloe Tashlin Fluegel (undergraduate work study student, UBC) 19. Steven Injik (undergraduate thesis student, University of Windsor) 10. David Persall (undergraduate thesis student, University of Windsor) 10. Huzaifa Kerai (undergraduate work study student, University of Windsor) 11. Syed Raza (undergraduate work study student, University of Windsor) 12. Abisola A. Adebayo (undergraduate thesis student, University of Windsor) 12. Abisola A. Adebayo (undergraduate thesis student, University of Windsor) 14. Gagandeep Dhaliwal (volunteer undergraduate student, University of Windsor) 15. Gagandeep Dhaliwal (volunteer undergraduate student, University of Windsor) 	2025 - 2029 2025 - 2029 2025 2020 - 2022 2019 - 2022 2018 - 2020 2014 - 2016 2014 - 2016 2014 - 2015 2014 - 2015 2014 - 2015 2014 - 2015 2014 - 2015 2014 - 2015 2014 - 2011 2010 - 2011 2010 - 2011 2009 - 2010 2008 - 2009 2008 - 2009
THESIS OR QUALIFYING EXAMINER	
Anjali Muthukrishnan (graduate student, Griffith University) Andhika Rizky Putra (graduate student, University of Melbourne) Janne Torkkola (graduate student, Griffith University) Nidhi Chakma (graduate student, Griffith University) Nicholas R. E. Boothroyd (undergraduate honours student, Griffith University)	2025 2025 2024 2024 2024

WORKSHOPS ATTENDED / PROFESSIONAL DEVELOPMENT	
Higher Degree Research Supervisor Professional Development (Griffith University) Foundations of University Teaching (Griffith University) Lab and field learning: experiential learning (UBC) How people learn and active learning in STEM teaching (UBC) CRISPR-Cas9 gene editing (University of Georgia, virtual due to COVID19) Summer Institute in Statistical Genetics (University of Washington) Communicating Science to Society (CSEE, Ottawa, Canada) Genomics (Cesky Krumlov, Czech Republic) Quantitative Biology (Bucharest, Romania)	2025 2024 2023 2023 2021 2013 2012 2012 2007
SERVICE AND OUTREACH	
Search committee member, BIOSCAN postdoctoral fellowship, University of Guelph Interviewed by BioLab Business magazine Chair, Invasive Species Session, Evolution meeting Contributor, Anole Annals (http://anoleannals.org) Co-organizer, for Ecology, Evolution, and Biodiversity Evolution lecture, UBC Mentor, The Research Experience, UBC Organizer, Weekly lab meetings, Rieseberg Lab, UBC Invited Panel Member, "Beyond the BSc", UBC Faculty of Science Member, UBC Reproducibility in Science Working Group Contributor, Agricultural Biodiversity Weblog (http://agro.biodiver.se) Academic review, Multidisciplinary Undergraduate Research Conference Proceedings, Judge, Multidisciplinary Undergraduate Research Conference, UBC Judge, Student Awards Competition, 1st Joint Congress on Evolutionary Biology, Ottaw Eco Ranger, Stanley Park Ecology Society – Public education on biodiversity Volunteer, Stanley Park Ecology Society - Invasive plants management program Judge, Three Minute Thesis Competition (final heat), UBC Volunteer, Three Minute Thesis Competition (semifinal heats), UBC Judge and Session Chair, GLIER Graduate Student Symposium, University of Windsor Organizer, Workshop on microsatellite data collection and analysis, University of Windsor	2013 2012 2012 2012 2012 2012 2012 2011
EDITORIAL SERVICE	_
	024 – current 019 – current
Special Issue Guest Editor Global Change Biology Issue: The ecology and evolution of invasive species under global change	2024 – 2025
Molecular Ecology Issue: Ecological and evolutionary inferences from long read sequencing	2021 – 2023
Book Editor Invasion Genomics (CABI publishing; co-editor) 13 chapters authored by leading experts in Invasion Biology	2022 – 2024

REVIEWING

Journals and book chapters (139 contributed reviews; 47 journals/books)

recognized as "Top Reviewer" for Molecular Ecology in 2021 & 2022

Australia National Science Agency – CSIRO Publishing; Axios Review; Biological Invasions (12); Botanical Journal of the Linnean Society; Conservation Genetics (2); Contributions to Zoology; Current Zoology (2); Current Biology; Diversity and Distributions (5); Ecography; Ecology and Evolution (2); Environmental and Experimental Botany; Ecology Letters; Evolution (2); Evolutionary Applications (7); Genetica (2); Global Change Biology (4); Heredity; Frontiers in Ecology and the Environment (2); International Journal of Molecular Sciences (4); John Wiley & Sons; Journal of Animal Ecology; Journal of Applied Ecology; Journal of Biodiversity Management & Forestry; Journal of Ecology (2); Journal of Great Lakes Research (2); Journal of the Marine Biological Association of the United Kingdom; Marine Biology (6); Marine Life Science & Technology; Molecular Biology and Evolution (2); Molecular Ecology (27); Molecular Ecology Resources (6); Nature Communications; Nature Ecology and Evolution (3); Neobiota; New Phytologist (3); PeerJ; Perspectives in Plant Ecology, Evolution and Systematics; Plant Systematics and Evolution; Proceedings of the National Academy of Sciences, USA (4); Proceedings of the Royal Society of London B: Biological Sciences; Public Library of Science One (6); Science; Science Advances; Scientific Reports (3); UBC Multidisciplinary Undergraduate Research Conference Proceedings (6); Zoological Journal of the Linnean Society.

Research grants

Connecticut Sea Grant College Program (University of Connecticut - USA), French National Research Agency (ANR - France), German Research Foundation (DFG - Germany); Marsden Fund Grant Program (Royal Society of New Zealand), The Czech Science Foundation (GACR - Czech Republic), The National Science Foundation (NSF - USA)

SERVICE

Program Advisor, Bachelor of Environmental Science, Griffith University	2025 – current
Program Director (acting), Bachelor of Environmental Science, Griffith University	2024 – 2025

PROFESSIONAL MEMBERSHIPS

Society for the Study of Evolution; Canadian Society for Ecology and Evolution; European Society for Evolutionary Biology; Society of Systematic Biologists; American Society of Naturalists; Botanical Society of America.