Chris Brimacombe

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Current Position

University of Guelph 2025–

Dept. Integrative Biology

Postdoctoral Research Associate

Supervisor: McCann KS

Education

University of Toronto (UofT) 2019–2024

PhD in Ecology and Evolutionary Biology

Supervisor: Fortin M-J

University of Western Ontario (UWO) 2015–2018

BSc (Hons) in Applied Mathematics with distinction

Supervisors: Zamir M and Corless RM

University of Ottawa 2008–2012

BSc (Hons) in Biology with a Specialization in Ecology

Supervisors: Leroux S and Findlay CS

Publications

Under Review Articles

1. Banville F, Strydom T, Blyth P, <u>Brimacombe C</u>, Catchen MD, Dansereau G, Higino G, Malpas T, Mayall H, Norman K, Gravel D, Poisot T. *Deciphering probabilistic species interaction networks*.

Published Peer Reviewed Articles

- 13. <u>Brimacombe C</u>, Bodner K, Gravel D, Leroux SJ, Poisot T, Fortin M-J. *Publication-driven consistency in food web structures: Implications for comparative ecology.* Ecology, 2025, 106(1):e4467.
- 12. **Brimacombe C**, Bodner K, Fortin M-J. *Applying a method before its proof-of-concept: A cautionary tale using inferred food webs.* Global Change Biology, 2024, 30(6):e17360.
- 11. Gelmi-Candusso TA, <u>Brimacombe C</u>, Ménard GC, Fortin M-J. *Building urban predator-prey networks using camera traps.* Food Webs, 2023, 37:e00305.
- 10. <u>Brimacombe C</u>, Corless RM, Zamir M. *Elliptic cross sections in blood flow regulation*. AIMS Mathematics, 2023, 8(10):23108–23145.
- 9. <u>Brimacombe C</u>, Bodner K, Michalska-Smith M, Poisot T, Fortin M-J. *Shortcomings of reusing species interaction networks created by different sets of researchers*. PLOS Biology, 2023, 21(4):e3002068.
- 8. <u>Brimacombe C</u>, Bodner K, Michalska-Smith MJ, Gravel D, Fortin M-J. No strong evidence that modularity, specialization, or nestedness are linked to seasonal climatic variability in empirical bipartite networks. Global Ecology and Biogeography, 2022, 31(12):2510–2523.
- 7. <u>Brimacombe C</u>, Bodner K, Fortin M-J. *How network size strongly determines trophic specialization: A technical comment on Luna et al. (2022).* Ecology Letters, 2022, 25(8):1914–1916.

6. Bodner K, <u>Brimacombe C</u>, Fortin M-J, Molnár P. Why body size matters: How larger fish ontogeny shapes ecological network topology. Oikos, 2022, 2022(3):e08569.

- 5. **Brimacombe C**, Corless RM, Zamir M. Computation and applications of Mathieu functions: A historical perspective. SIAM Review, 2021, 63(4):653–720.
- 4. Fortin M-J, Dale MRT, <u>Brimacombe C</u>. *Network ecology in dynamic landscapes*. Proceedings of the Royal Society B, 2021, 288(1949):20201889.
- 3. <u>Brimacombe C</u>, Bodner K, Fortin M-J. *Inferred seasonal interaction rewiring of a freshwater stream fish network*. Ecography, 2021, 44(2):219–230.
- 2. Bodner K, <u>Brimacombe C</u>, Chenery ES, Greiner A, McLeod AM, Penk SR, Vargas Soto JS. *Ten simple rules for tackling your first mathematical models: A guide for graduate students by graduate students.* PLOS Computational Biology, 2021, 17(1):e1008539.
- 1. Leroux SJ, <u>Brimacombe C</u>, Khair S, Benidickson J, Findlay CS. *Legislative correlates of the size and number of protected areas in Canadian jurisdictions*. Biological Conservation, 2015, 191:375–382.

Non-Peer Reviewed Articles

- 2. Bodner K, <u>Brimacombe C</u>, Fortin M-J. Re-examining evidence for birds optimizing fruit size near their geographic limits. Science. 2024. https://www.science.org/doi/10.1126/science.adj1856#eletter sSection.
- 1. <u>Brimacombe C</u>. *PLOS Biology's behind the paper: Why we cannot tell different types of species interaction networks apart*. 2024. https://biologue.plos.org/2024/04/22/behind-the-paper-why-we-can not-tell-different-types-of-species-interaction-networks-apart.

Book Chapters

1. Filotas É, Aquilué N, <u>Brimacombe C</u>, Drapeau P, Keeton W, Kneeshaw D, Messier C, Witté I, Fortin M-J. Editors: Girona MM, Morin H, Gauthier S, Bergeron Y. In *Boreal forests in the face of climate change. Network framework for forest ecology and management.* pp. 685–717. Springer, 2023.

Presentations

Brimacombe C

11.	On the nature of structure in collections of freely available food webs Brimacombe C Atwood Graduate Research Conference, Toronto, Ontario	2024
10.	Shortcomings of reusing species interaction networks created by different sets of researchers Brimacombe C, Bodner K, Michalska-Smith M, Poisot T, Fortin M-J Ecological Society of America, Portland, Oregon	2023
9.	Seasonal interactions and rewiring in freshwater stream fish networks Brimacombe C, Bodner K, Fortin M-J Gordon Conference, Easton, Massachusetts	2023
8.	Shortcomings of reusing species interaction networks created by different sets of researchers <u>Brimacombe C</u> , Bodner K, Michalska-Smith M, Poisot T, Fortin M-J Species Interaction Journal Club (Uof T), Toronto, Ontario	2023
7.	Empirical networks are messy: Inferential networks and their use across space and time	Invited—2022

Ecological Society of America, Montréal, Québec

6. Are modularity, specialization, or nestedness linked to seasonal climatic variability in bipartite networks across large spatial extents?	2022
Brimacombe C, Bodner K, Michalska-Smith MJ, Gravel D, Fortin M-J	
Ecological Society of America, Montréal, Québec	
5. Do bipartite networks exhibit structural patterns across large spatial extents?	2021
Brimacombe C, Bodner K, Michalska-Smith MJ, Gravel D, Fortin M-J	
Canadian Society for Ecology and Evolution Annual Meeting, Online	
4. The importance of ecological networks	2021
Brimacombe C	
Atwood Graduate Research Conference, Toronto, Ontario	
3. Seasonal interactions and rewiring in freshwater stream fish networks	2020
Brimacombe C, Bodner K, Fortin M-J	
Ecological Society of America, Online	
2. Blood flow in tubes of elliptic cross section	2018
Brimacombe C, Corless RM, Zamir M	
UWO Undergraduate Applied Math Research Conference, London, Ontario	
1. Blood flow in tubes of elliptic cross section	2017
Brimacombe C, Corless RM, Zamir M	
UWO Undergraduate Applied Math Research Conference, London, Ontario	
Honours and Awards	
NSERC Postdoctoral Fellowship (\$140,000)	2025-2027
Ontario Graduate Scholarship (\$15,000)	2023-2027
Peter Abrams Prize (\$500)	2024
Ontario Graduate Scholarship (\$15,000)	2023
School of Graduate Studies Conference Grant (\$460)	2022
Queen Elizabeth II Graduate Scholarship (\$15,000)	2022
Ontario Graduate Scholarship (\$15,000)	2021
NSERC Canada Graduate Scholarship-Master's (\$22,333)	2020
Best poster at Undergraduate Applied Math Research conference	2018
UWO Science undergraduate pre-thesis award (\$4,500)	2016
Invited Working Group	
Predicting Networks Over Space (Université de Montréal)	2022
Workshops	
Complex Networks Winter Workshop (University of Vermont @ Québec City)	2019
Teaching (TA)	
EEB365H1 S: Topics in Applied Conservation Biology (UofT)	2019-2023
EEB303H1 St. Topics in Applied Conservation Blology (Uof 1) EEB430H: Modeling in Ecology and Evolutionary Biology (Uof T)	Fall 2019
BIO2244: Analysis and Interpretation of Biological Data (UWO)	2014-2015
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Volunteer Service

Elected committee member for the Canadian Ecological Forecasting Initiative 2025Organizer for the short course on forecasting and decision-making (UofT) Summer 2023
Health and safety representative (UofT) 2020–2021
Representative of the undergraduate society of applied math (UWO) 2016–2018

Reviewer

Methods in Ecology and Evolution Global Ecology and Biogeography Food Webs Arthropod-Plant Interactions Ecology Letters Communications Biology Oecologia Basic and Applied Ecology

Skills

Programming: Maple, R, Matlab, and Python

Document presentation: Microsoft Office, LATEX, and the Adobe suite