MATTHEW M. OSMOND

Ph.D. Candidate
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Research Interests

I enjoy investigating how ecological and genetic factors influence the evolutionary process, and vice versa. Recent/ongoing projects use mathematical models to investigate (i) the role of sex and epistasis in shaping genetic signatures of evolutionary rescue, (ii) the impact of haploid selection on the lability of sex determination systems, (iii) the effect of species interactions on evolution and persistence in changing environments, and (iv) how non-Mendelian inheritance affects the likelihood of crossing valleys of fitness created by epistasis. Past projects involved actual fieldwork on real plant communities and wild birds.

Education

Ph.D. Zoology, University of British Columbia 2013 -

Title: Adaptive challenges: fitness valleys and evolutionary rescue

Supervisor: Sarah Otto

Committee: Amy Angert, Michael Doebeli, Michael Whitlock

M.Sc. Biology, McGill University 2010 - 2012

Title: Eco-evolutionary rescue: an adaptive dynamic analysis

Supervisor: Claire de Mazancourt

Committee: Michel Loreau, Frédéric Guichard

B.Sc.H. Mathematics & Biology, Queen's University 2004 - 2008

Honours title: The meaning of female coloration in the American redstart

Honours Supervisor: Laurene Ratcliffe

Committee: Paul Martin

Publications

- 8. Scott M, **Osmond M**, Otto S. *Accepted*. Haploid selection, sex ratio bias, and transitions between sex-determining systems. *PLoS Biology*; doi: https://doi.org/10.1101/269431.
- 7. **Osmond M**, Klausmeier C. 2017. An evolutionary tipping point in a changing environment. *Evolution* 71: 2930-2941.
- 6. **Osmond M**, Otto S, Klausmeier C. 2017. When predators help prey adapt and persist in a changing environment. *The American Naturalist* 190: 83-98. [F1000Prime Recommended]
- 5. **Osmond M**, Barbour M, Bernhardt J, Pennell M, Sunday J, O'Connor M. 2017. Warming induced changes to body size stabilize consumer-resource dynamics. *The American Naturalist* 189: 718-725.
- 4. Toews D, Delmore K, **Osmond M**, Taylor P, Irwin D. 2017. Migratory orientation in a narrow avian hybrid zone. *PeerJ* 5:e3201.
- 3. **Osmond M**, Otto S. 2015. Fitness-valley crossing with generalized parent-offspring transmission. *Theoretical Population Biology* 105:1-16.

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2. **Osmond M**, Reudink M, Marra P, Germain R, Nocera J, Boag P, Ratcliffe L. 2013. Carotenoid-based female plumage is correlated with age, reproductive behavior and mate color in the American Redstart. *Canadian Journal of Zoology* 91:589-595.

1. **Osmond M**, de Mazancourt C. 2013. How competition affects evolutionary rescue. *Philosophical Transactions of the Royal Society B: Biological Sciences* 368:20120085.

Selected Awards, Grants, and Fellowships

2019-2020	Post-Doctoral Fellowship, NSERC	\$90,000
2018-	Center for Population Biology Post-Doctoral Fellowship, UC Davis	\$48,200
2017-2018	Graduate Student Fellowship, University of British Columbia	\$16,500
2013-2017	Alexander Graham Bell Canada Graduate Scholarship (CGS-D), NSERC	\$105,000
2013-2014	Faculty of Science Graduate Award, University of British Columbia	\$6,000
2013-2018	Four Year Fellowship, University of British Columbia	\$18,000
2013-2014	BRITE Fellowship, University of British Columbia & NSERC	\$6,000
2011-2012	Dr. Neal Simon Memorial Scholarship	\$1,000
2011-2012	Alexander Graham Bell Canada Graduate Scholarship (CGS-M), NSERC	\$17,500
2011-2012	Excellence Award, Quebec Centre for Biodiversity Science	\$2,500
2010-2011	Science and Technology Award, Ontario Graduate Scholarship	\$5,000
2007	Undergraduate Student Research Award (USRA), NSERC	\$4,500

Professional Experience

Visiting researcher University of Montpellier and CNRS (O. Ronce, T. Lenormand)
Participant Stochastic Models in Evolution workshop (M. Kirkpatrick, T. Day, et al.)
Post-M.Sc. Michigan State University (C. Klausmeier, E. Litchman)
Visiting researcher University of Helsinki (S. Geritz, E. Kisdi)
Research assistant University of British Columbia (D. Irwin)
Member Eco-evolutionary working group (A. Gonzalez et al.)
Research assistant USGS (J. Piatt) and University of Victoria (A. Burger)
M.Sc. (withdrew) Lakehead University (A. Mallik)
B.Sc. thesis Queen's University (M. Reudink, L. Ratcliffe)

Community Involvement

Referee The American Naturalist (5), Genetics (2), Journal of Theoretical Biology (2), Biological Journal of the Lineann Society (1), Ecology (1), Evolution (1), Philosophical Transactions of the Royal Society B (1), Theoretical Population Biology (1), Journal of Statistical Mechanics (1)

2017-	Secretary Zoology Graduate Student Society, University of British Columbia		
2017	Volunteer Eco-Evo Retreat, Squamish, British Columbia		
2016-2017	Organizer Let's Assume (evol. theory discussion group), University of British Columbia		
2014	Organizer Vancouver Evolution Group (regional journal club), Vancouver		
2010-2012	Organizer Eco-Theoretic Cafe (mathematical ecology discussion group), McGill University		
2007	Volunteer Society of Canadian Ornithologists meeting, Queen's University		

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Programming Languages

Mathematica, LATEX, python, R, UNIX

Teaching Experience

2014, 2016, 2017	Marker Population Genetics, University of British Columbia
2011	Mentor for work-study undergraduate student, McGill University
2010	Teaching Assistant Math Models in Biology, McGill University
2010	Teaching Assistant Organismal Biology, McGill University
2010	Teaching Assistant Evolutionary Concepts, Lakehead University
2009	Teaching Assistant Ecology, Lakehead University

Selected Presentations

- Osmond M, Martin G, Ronce O, Otto S. 2018. Genetic paths to evolutionary rescue. Poster, Population and Evolutionary Quantitative Genetics, Madison, USA. *Poster award
- Osmond M, Martin G, Ronce O, Otto S. 2018. Predicting the genetic paths evolutionary rescue will take. Talk, Evo-WIBO, Port Townsend, USA. *Talk award
- **Osmond M**. 2018. Evolutionary rescue: integrating ecological and evolutionary theory. Talk, CPB post-doctoral fellowship interview, UC Davis, USA.
- **Osmond M**, Scott M, Otto S. 2017. Gametic competition, meiotic drive, sex ratio selection, and transitions between sex determination systems. Talk, Evolution conference, Portland, USA.
- **Osmond M**, Klausmeier C. 2017. Evolutionary tipping points in changing environments. Talk, Canadian Society for Ecology and Evolution conference, Victoria, Canada.
- Osmond M, Martin G, Otto S, Ronce O. 2016. Genetic signatures of evolutionary rescue with sex. Invited talk, Stochastic Models for the Inference of Life Evolution group, College de France, Paris, France.
- **Osmond M**, Otto S. 2016. Subcritical adaptation: fitness valleys and evolutionary rescue. Invited talk, Stochastic and Deterministic Models for Evolutionary Biology workshop, Oaxaca, Mexico.
- **Osmond M**, Otto S, Klausmeier C. 2016. When predators help prey adapt and persist. Talk, Evolution conference, Austin, USA.
- Osmond M, Otto S. 2015. Crossing fitness-valleys without the help of Mendel: extending theory. Talk, Canadian Society for Ecology and Evolution conference, Saskatoon, Canada. *Talk award
- **Osmond M**, Otto S. 2014. Crossing fitness-valleys without the help of Mendel. Poster, Evolution conference, Raleigh, USA.
- **Osmond M**, Weigang H. 2012. Shorter generation times, slower evolution? Impact of life-history on evolution. Poster, Swedish Meeting on Mathematics in Biology, Lund, Sweden.
- **Osmond M**, de Mazancourt C. 2012. How competition affects evolutionary rescue. Talk, Joint Congress on Evolutionary Biology, Ottawa, Canada.
- **Osmond M**, de Mazancourt C. 2011. To adapt and persist in a changing environment. Invited talk, Mick Follows lab, Massachusetts Institute of Technology, Boston, USA.

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Selected Courses Taken

2017	Evolutionary Quantitative Genetics	J. Felsenstein, S. Arnold, et al.
2016	Bioinformatics for Evolutionary Biology	G. Owens, K. Hodgins
2015	Complex Systems Summer School	Sante Fe Institute
2015	Population Ecology	A. Angert
2013	Population Genetics	M. Whitlock
2013	Metacommunities	M. Leibold & C. Klausmeier
2012	Advanced Evolutionary Ecology	A. Hendry
2011	Adaptive Dynamics	S. Geritz & C. Klausmeier
2010	Linking Community and Ecosystem Ecology	M. Loreau