Kimberly J. Gilbert | CV

Computational and Molecular and Population Genetics Lab Institute of Ecology and Evolution – University of Bern Baltzerstrasse 6, 3012 Bern, Switzerland

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Population geneticist & evolutionary biologist

Employment

EMBO Post-doctoral Fellow

2017 – Present Bern, Switzerland

University of Bern

Advisor: Dr. Laurent Excoffier

Bern, Switzeriuni

EEB Post-doctoral Fellow

2016 – 2017 *Toronto, Ontario*

University of Toronto

Advisors: Dr. Aneil A. Agrawal, Dr. Stephen I. Wright

Education

Ph.D. Zoology Sep 2011 – Oct 2016

University of British Columbia

Vancouver, British Columbia

Advisor: Dr. Michael C. Whitlock

Dissertation title: Understanding local adaptation and effective population size in the face of complex demographic history

B.Sc. BiologyUniversity of Virginia
Charlottesville, Virginia

Graduated with Distinction

Specialization in environmental & biological conservation

Publications

- 12. **Gilbert KJ**, MC Whitlock. (2017) The genetics of adaptation to discrete heterogeneous environments: Frequent mutation or large effect alleles can allow range expansion. *Journal of Evolutionary Biology*, doi:10.1111/jeb.13029.
- 11. **Gilbert KJ**, NP Sharp, AL Angert, GL Conte, JA Draghi, F Guillaume, AL Hargreaves, R Matthey-Doret, MC Whitlock. (2017) Local maladaptation reduces expansion load during range expansion. *The American Naturalist*, 189(4), doi:10.1086/690673.
- 10. **Gilbert KJ** (2016) Identifying the number of population clusters with STRUCTURE: Problems and solutions. *Molecular Ecology Resources*, 16(3), 601-603.
- 9. **Gilbert KJ**, MC Whitlock (2015) Evaluating methods for estimating local effective population size with and without migration. *Evolution*, 68(8), 2154-2166.
- 8. Santiso X, L Lopez, **KJ Gilbert**, R Barreiro, MC Whitlock, R Retuerto (2015) Patterns of genetic variation within and among populations in *Arbutus unedo* and its relation with selection and evolvability. *Perspectives in Plant Ecology, Evolution and Systematics*, 17(3), 185-192.

- 7. **Gilbert KJ**, MC Whitlock (2015) *Q*sr-*F*sr comparisons with unbalanced half-sib designs. *Molecular Ecology Resources*, 15(2), 262-267.
- 6. Caplins SA, **KJ Gilbert**, C Ciotir, J Roland, SF Matter, N Keyghobadi (2014) Landscape structure and the genetic effects of a population collapse. *Proceedings of the Royal Society B*. 281: 20141798; doi: 10.1098/rspb.2014.1798
- 5. Vines TH, AYK Albert, RL Andrew, F Débarre, DG Bock, MT Franklin, **KJ Gilbert**, J-S Moore, S Renaut, DJ Rennison (2014) The availability of research data declines rapidly with age. *Current Biology*, 24, 94-97.
- 4. Vines TH, RL Andrew, DG Bock, MT Franklin, **KJ Gilbert**, NC Kane, EJ Kleynhans, J-S Moore, BT Moyers, S Renaut, DJ Rennison, T Veen, S Yeaman (2013) Mandated archiving greatly improves access to research data. *FASEB Journal*, 27(4), 1304-1308.
- 3. **Gilbert KJ**, RL Andrew, DG Bock, MT Franklin, NC Kane, J-S Moore, BT Moyers, S Renaut, DJ Rennison, T Veen, TH Vines (2012) Recommendations for utilizing and reporting population genetic analyses: The reproducibility of genetic clustering using the program STRUCTURE. *Molecular Ecology*, 21(20), 4925-4930.
- 2. Keller SR, **KJ** Gilbert, PD Fields, DR Taylor (2012) Bayesian inference of a complex invasion history revealed by nuclear and chloroplast genetic diversity in the colonizing plant, *Silene latifolia*. *Molecular Ecology*, 21(19), 4721-4734.
- 1. Whitlock MC, **KJ Gilbert** (2012) *Q*_{ST} in a hierarchically structured population. *Molecular Ecology Resources*, 12(3), 481–483.

Awards & Funding

EMBO Long-term Post-doctoral Fellowship 143,400 CHF	2017–2019
Ecology and Evolutionary Biology Post-doctoral Fellowship University of Toronto \$40,500 CAD Accepted in part	2016–2017
Declined NSF Post-doctoral Research Fellowship National Plant Genome Initiative \$210,000 USD	2016–2019
Cordula and Gunter Paetzold Fellowship University of British Columbia \$18,000 CAD	2015–2016
Declined Zoology Graduate Fellowship University of British Columbia \$16,000 CAD	2015–2016
Ann and William Messenger Graduate Fellowship University of British Columbia \$700 CAD	2015
Zoology Graduate Fellowship University of British Columbia \$11,000 CAD	2014–2015
Frieda Granot Graduate Scholarship in Interdisciplinary Research University of British Columbia \$200 CAD	2013–2014
Theodore E Arnold Fellowship University of British Columbia \$7,750 CAD	2013–2014
Patrick David Campbell Graduate Fellowship University of British Columbia \$8,050 CAD	2013–2014
Zoology Graduate Fellowship University of British Columbia \$11,000 CAD	2013–2014
Zoology Graduate Student Travel Award University of British Columbia \$500: \$500: \$400 CAD	2013, 2014, 2016

CIEE Synthesis Meeting Travel Grant

Funding to attend from Landscape Genetics Graduate Seminar

BRITE Fellowship 2011-2013

2012

University of British Columbia \$21,000 CAD

Presentations & Workshops

science

Invited.....

Local maladaptation reduces expansion load during species range expansion

CSEE "Theoretical ecology and evolutionary biology" symposium St. John's, Newfoundland

Data availability, archiving, and scientific reproducibility **June 2016** Minneapolis, MN

American Society of Mammalogists Annual Conference "Big data meets mammalogy: how to find and share data" symposium

Population genetic inference in the face of demographic history August 2015

University of Bern Bern, Switzerland

Estimating effective population size and the reproducibility of science Feb. 2015, Dec. 2014 Monash University Melbourne, VIC, Australia Duke University Pop Bio Seminar Series Durham, NC

Reproducible Science Hackathon December 2014

NESCent Working Group Durham, NC 21-member working group aiming to develop a curriculum and workflow for teaching reproducible

SimBank November 2014

NESCent Catalysis Meeting Durham, NC

25-member working group aiming to create a collection of openly available simulation results to facilitate testing of statistical population genetic and phylogeographic methods

Mutation load across mating systems: how does load change and how is it best estimated 2017 SMBE Meeting - talk Austin, TX Evolution Meeting - talk Portland, OR

Local maladaptation reduces expansion load during species range expansion 2016

Evolution Meeting - talk Austin, TX Local adaptation and range expansions 2015

SFU-UBC-UVic-UW Ecology and Evolution Retreat - talk Brackendale, BC

Validating SNP loci underlying local adaptation in lodgepole pine 2015

15th ESEB Congress - poster Lausanne, Switzerland

Evaluating methods for estimating effective population size in the presence of migration 2014 Evolution Meeting - talk Raleigh, NC

Evo-WIBO Conference (Evolutionary Biology in the Pacific Northwest) - talk Port Townsend, WA

Estimating effective population size in natural populations Evolution Meeting - talk Snowbird, UT

SFU-UBC-UVic Ecology and Evolution Retreat - talk Brackendale, BC

Effective population size estimates in a metapopulation of Silene latifolia 2012 1^{St} Joint Congress on Evolutionary Biology - poster Ottawa, ON

Range expansion and adaptation across heterogeneous environments

Landscape Genetics Symposium, CIEE Graduate Mini-Course - talk Evo-WIBO Conference (Evolutionary Biology in the Pacific Northwest) - poster

2012 Toronto, ON Port Townsend, WA

Inferred invasion history of Silene latifolia into North America

13th ESEB Congress - poster

SFU-UBC-UVic Ecology and Evolution Retreat - poster

Tuebingen, Germany Brackendale, BC

Teaching Experience

Statistics for Biology Spring 2017

University of Bern

Teaching assistant for three sessions of practicals in statistics for undergraduate biology majors

Fundamentals of Biostatistics

Fall 2013, 2014, 2015

BIOL 300

Statistical procedures for biological research; estimation, hypothesis testing, goodness of fit, analysis of

variance and regression; use of computers for statistical analysis Two sections of 70 students total in 2013, one section of 36 students in 2014, and one section of 36 students in 2015.

Served as lab coordinator for 254 students enrolled in course in 2014 and for 275 students enrolled in course in 2015.

Fundamentals of Evolutionary Biology

Fall 2012, Spring 2013

BIOL 336

UBC

Discussion-based tutorial covers natural selection, population genetics, quantitative genetics, systematics, and classical and molecular approaches to the study of evolution

Three discussion sections of 45 students total per semester

Volunteer & Outreach

Reviewer: New Phytologist, Molecular Ecology, Molecular Ecology Resources, Heredity, Ecology and Evolution, PeerI, Tree Genetics & Genomes

Society member: American Society of Naturalists, Society for the Study of Evolution, European Society for Evolutionary Biology, Canadian Society for Ecology and Evolution

IEE Junior Staff Seminar Series

2017

One of six junior staff organizing the lecture series in ecology and evolution

Graduate Student Council Member

2013 - 2016

American Society of Naturalists

Council Chair for 2015-2016 term

Organized the student-mentor mixer at the 2016 Evolution Meeting in Austin, TX

Organized the student-mentor mixer at the 2014 Evolution Meeting in Raleigh, NC

Served on the workshops committee for ASN-sponsored workshops

Faculty Search Committee: Graduate Student Representative

2014

Evolutionary biology CRC2 job search for the Department of Zoology, University of British Columbia

Journal club organizer UBC Evolution Discussion Group (EDG) weekly reading group

2014-2015

Volunteer mist-netting and bird banding

2013-2016

Wild Research

Iona Island Bird Observatory, Vancouver, BC

Participate in winter, spring migration, and fall migration bird monitoring

Teach proper bird handling, aging, data collection, and mist net extraction techniques to new volunteers Assist in teaching other volunteers and visitors to the station about the species conservation and monitoring, and the general tasks of running a banding station

Previous Research Experience

Independent Study & Research Technician

Sep. 2009-June 2011

University of Virginia

Genetic analysis of metapopulation processes in the Silene-Micobotryum host-pathogen system

Supervisors: Dr. Douglas R. Taylor, Dr. Peter D. Fields, Dr. Janis Antonovics

Field Technician & Research Assistant

May 2009-August 2009

Blandy Experimental Farm, University of Virginia

Field research on effects of tropospheric ozone on native vs. invasive tree species

Supervisors: Dr. David E. Carr, Dr. Eric E. Elton

MAPS Bird Banding Intern

May 2008-August 2008

Monitoring Avian Productivity and Survivorship – The Institute for Bird Populations

Mist-netting, banding, and processing passerines and near-passerines during summer breeding season to monitor populations of local species

Supervisor: James Junda, M.Sc.