Trimberry J. Grizere		Til.D. Cultulaute	
CONTACT INFORMATION	Department of Zoology The University of British Columbia 6270 University Boulevard Vancouver, BC V6T 1Z4, Canada	E-mail: kgilbert@zoology.ubc.ca Website: Kimberly J. Gilbert	
EDUCATION	Ph.D. Zoology, University of British Columbia Advisor: Dr. Michael C. Whitlock	2	011 – Present
	B.Sc. Biology, University of Virginia, Graduated with I	Distinction	2006 – 2010
Awards & Funding	Zoology Graduate Fellowship, UBC		2014 - 2015
	Frieda Granot Graduate Scholarship in Interdisciplinary Research		2013 - 2014
	Theodore E Arnold Fellowship		2013 - 2014
	Patrick David Campbell Graduate Fellowship		2013 - 2014
	Declined; Zoology Graduate Fellowship, UBC		2013 - 2014
	Zoology Graduate Student Travel Award, UBC		2013
	CIEE Synthesis Meeting Travel Grant, Landscape Genetics Graduate Seminar 201		r 2012
	BRITE Fellowship, UBC		2011 – 2013
Publications	[1] Vines TH, AYK Albert, RL Andrew, F Débarre, DG Bock, MT Franklin, <b>KJ Gilbert</b> , J-S Moore, S Renaut, DJ Rennison (2014) The availability of research data declines rapidly with age. <i>Current Biology</i> , 24, 94-97. LINK		

- rapidly with age. Current Biology, 24, 94-97. LINK
- [2] 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. LINK
- [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. LINK
- [4] 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. LINK
- [5] Whitlock, MC and KJ Gilbert (2012) Qst in a hierarchically structured population. Molecular Ecology Resources, 12(3), 481–483. LINK

## **PRESENTATIONS**

Evaluating methods for estimating effective population size in the presence of migration - KJ Gilbert & MC Whitlock

2014 Talk: Evolution 2014 Meeting, Raleigh, NC, USA

2014 Talk: Evo-WIBO Conference (Evolutionary Biology in the Pacific Northwest)

Estimating effective population size in natural populations: Are we making assumptions we should not be making? - KJ Gilbert

2013 Talk: Evolution 2013 Meeting, Snowbird, Utah, USA

2013 Talk: Canadian Society for Ecology and Evolution (CSEE), Kelowna, BC

Local adaptation in the lodgepole pine (Pinus contorta). - KJ Gilbert & MC Whitlock

2012 Talk: SFU-UBC-UVic Ecology and Evolution Retreat, Brackendale, BC

Effective population size estimates in a demographically and genetically monitored metapopulation of *Silene latifolia*. – KJ Gilbert, PD Fields, DR Taylor

2012 Poster: Evolution Ottawa, 1st Joint Congress on Evolutionary Biology

Range expansion and adaptation across heterogeneous environments.

– KJ Gilbert & MC Whitlock

2012 Talk: Landscape Genetics Symposium, CIEE Graduate Mini-Course, Toronto

2012 Poster: Evo-WIBO Conference (Evolutionary Biology in the Pacific Northwest)

Inferred invasion history of *Silene latifolia* into North America utilizing population genetic data and approximate Bayesian computation.

- KJ Gilbert, SR Keller, PD Fields, DR Taylor

2011 *Poster*: 13<sup>th</sup> Congress of the European Society for Evolutionary Biology, Tuebingen, Germany

2011 Poster: SFU-UBC-UVic Ecology and Evolution Retreat, Brackendale, BC

# TEACHING EXPERIENCE

Fundamentals of Evolutionary Biology, BIOL 336

Fall 2012, Spring 2013

Three discussion sections, 15 students each; covers natural selection; population genetics, quantitative genetics and systematics; classical and molecular approaches to the study of evolution.

Fundamentals of Biostatistics, BIOL 300

Fall 2013

Statistical procedures for biological research; estimation, hypothesis testing, goodness of fit, analysis of variance and regression; use of computers for statistical analysis.

# PREVIOUS RESEARCH EXPERIENCE

Independent Study & Research Technician

September 2009 – June 2011

- Taylor Lab, University of Virginia Evolution and Population Genetics Laboratory
- Genetic analysis of metapopulation processes in the Silene-Micobotryum host-pathogen system

Supervisors:

- Dr. Douglas R. Taylor, Professor, Dept. of Biology, Univ. of Virginia
- Peter D. Fields, Ph.D. Candidate, Dept. of Biology, Univ. of Virginia
- Dr. Janis Antonovics, Lewis and Clark Professor of Biology, Dept. of Biology, Univ. of Virginia

Field Technician & Research Assistant

May 2009 - August 2009

- Blandy Experimental Farm The University of Virginia
- Field research on effects of tropospheric ozone on native vs. invasive tree species Supervisors:
  - Dr. David E. Carr, Research Associate Professor, Dept. of Environmental Sciences; Director, Blandy Experimental Farm, Univ. of Virginia
  - Eric E. Elton, Ph.D. Candidate, Dept. of Environmental Sciences, Univ. of Virginia

- Monitoring Avian Productivity and Survivorship (MAPS) The Institute for Bird Populations
- Extracted, banded, and processed passerines and near-passerines during summer breeding season to monitor populations of local species Supervisory Biologist:
  - James Junda

# VOLUNTEER & OUTREACH

Reviewer for Ecology and Evolution, Tree Genetics & Genomes

Graduate Student Council Member for the American Society of Naturalists

Sep. 2013 –

Volunteer mist-netting and bird banding with Wild Research

Jan. 2013 –

- Participate in winter, spring migration, and fall migration bird monitoring at Iona Island Bird Observatory, Vancouver, BC
- Assist in teaching other volunteers and visitors to the station about the species in the area and the general tasks of running a banding station

### **COLLABORATORS**

- Dr. Peter D. Fields, Post-doctoral Fellow, U. Basel
- Dr. Stephen R. Keller, Assistant Professor, U. of Maryland Center for Environmental Science
- The Reproducibility Group at UBC
  - Dr. Timothy H. Vines, Managing Editor, Molecular Ecology & Molecular Ecology Resources
  - Dr. Arianne Albert, Biostatistician, Women's Health Research Institute, UBC
  - Dr. Rose L. Andrew, Lecturer in Botany, U. of New England
  - Dan G. Bock, Ph.D. Student, Dept. of Botany, UBC
  - Dr. Florence Débarre, Lecturer, U. of Exeter
  - Dr. Michelle T. Franklin, Postdoctoral Fellow, Dept. of Biology, Simon Fraser U.
  - Dr. Nolan C. Kane, Research Associate, U. of Colorado, Boulder
  - Dr. Jean-Sébastien Moore, Postdoctoral Fellow, Dept. of Biology, U. Laval
  - Brook T. Moyers, Ph.D. Candidate, Dept. of Botany, UBC
  - Dr. Sébastien Renaut, Postdoctoral Fellow, Dept. of Botany, UBC
  - Diana J. Rennison, Ph.D. Candidate, Dept. of Zoology, UBC
  - Dr. Thor Veen, Postdoctoral Fellow, Biodiversity Research Centre, UBC
  - Dr. Sam Yeaman, Postdoctoral Fellow, Dept.s of Forestry and Botany, UBC
- Dr. Douglas R. Taylor, Professor, U. of Virginia