Ethan Linck 🕽

Ph.D. Candidate

University of Washington Dept. of Biology & Burke Museum of Natural History & Culture 6800 27th Ave NE Unit 1, Seattle, WA 98115

ph: (802) 777-6662 / email: elinck@uw.edu

Education	Ph.D. University of Washington	2014 - 2019 (expected)
	B.A. Reed College	2009 - 2013
Appointments	National Defense Science and Engineering Graduate Fellow Department of Defense	2016 - 2019
	Visiting Researcher Ornithology & Mammology, California Academy of Sciences	2016
	WRF-Hall Fellow Department of Biology, University of Washington	2016
	Teaching Assistant Department of Biology, University of Washington	2014-2016
	Research Assistant Museum of Natural History, University of Colorado Boulder	2014
	Winter Caretaker Rocky Mountain Biological Laboratory	2013-2014
	NSF REU Student Summer Systematics Institute, California Academy of Science	2013-2014 ces
	Teaching Assistant Department of Biology, Reed College	2013
	Research Assistant Department of Biology, University of Utah	2012
	NSF REU Student Department of Biology, University of Washington	2011
Grants & Awards	NDSEG Fellowship (\$172,000), WRF-Hall Fellowship (\$13,0 WRF-Hall Supplemental Funds (\$5100), AOU Student Mem NSF GRFP Honorable Mention	
	Society of Systematic Biologists Graduate Student Research NSF GRFP Honorable Mention	Award (\$1500), 2015

Reed College BURP Fund (\$1500)	2012
Commendation for Excellence, Reed College Junior Qualifying Exam	2011
Reed College Arch and Fran Diack Student Field Research Fund (\$4200)	2010

Publications

Linck, E., Bridge, E.S., Duckles, J., Navarro-Sigenza, A.G., Rohwer, S. 2016. Assessing migration patterns in Painted Buntings using the worlds bird collections as an aggregated resource. PeerJ 4:e1871; DOI 10.7717/peerj.1871

Explorers Club Youth Activity Fund (\$1500)

Linck, E., Schaack, S., Dumbacher, J. 2015. Genetic differentiation within a widespread "supertramp" taxon: molecular phylogenetics of the Louisiade White-eye (Zosterops griseotinctus). Molecular Phylogenetics and Evolution 94(A), 113-121

Linck, E. 2010. Notes on birds and logistics from the south side of Mount Giluwe, SHP. Muruk, 10(1), 4-7

Presentations

Linck, E., Bridge, E.S., Duckles, J., Navarro-Sigenza, A.G., Rohwer, S. 2016. Assessing migratory behavior in Passerina ciris with specimen collections and remote sensing data. Rocky Mountain Biology Laboratory Graduate Student Talks, Gothic, CO.

Linck, E., Sellas, A., Hanna, Z., Dumbacher, J. 2016. hyRAD, museum genomics, and the phylogeography of a New Guinea forest kingfisher. Evolution Meetings, Austin, TX.

Linck, E., Klicka, J., Zarza, E., Bryson Jr., R., McCormack, J. 2016. Phylogenomic phylogeography of the Rufous-capped Brush Finch. Graduate Student Symposium, UW Biology, Seattle, WA.

Linck, E. 2015. Guest Lecture: Island Biogeography. Biology 472: Community Ecology, UW Biology, Seattle, WA.

Linck, E. 2013. Molecular Phylogenetics of the Louisiade White-eye (Zosterops griseotinctus.) California Academy of Sciences Summer Systematics Institute Symposium, San Francisco, CA

Linck, E. 2013. Molecular Phylogenetics of the Louisiade White-eye (*Zosterops griseotinctus.*) Oral Thesis Defense, Reed College, Portland, OR

Linck, E., Schaack, S., Dumbacher, J. 2013. Molecular Phylogenetics of the Louisiade White-eye (*Zosterops griseotinctus.*) Students Talking About thesis Research (STARs) Seminar Series, Reed College, Portland, Oregon

Field Experience

Idaho & SE Washington, USA: General collecting for UWBM Ornithology 20

2015

2009

Colorado, USA: Managing Boechera garden plots along an elevational transect	2014
Colorado, USA: Winter caretaker at snowbound Rocky Mountain Biological Laboratory field station	-2014
Monteverde, Costa Rica: Bird surveys of pasture trees and pitfall trapping of dung beetles	2012
Northern Mariana Islands, USA: Point count bird surveys and forest ecology	2011
Sandaun Province, Papua New Guinea: Mist netting and point count bird surveys	2010
Oregon, U SA: Bird banding assistant at a wetland molt migrant stopover site	2010
${\it Michoacan}, {\it Mexico}:$ Assistant naturalist, University of Florida group tour of Monarch butterfly colonies	2010
Southern Highlands Province, Papua New Guinea: Naturalist in residence, Ambua Lodge	2009
Gulf Province, Papua New Guinea: GIS mapping of clan boundaries, Crater Mountain Wildlife Management Area	2008

Outreach & Service

Popular Writing

- Weekly Pacific Northwest science news column for Seattle-area paper The Stranger
- Occasional columnist, High Country News, Science Positive
- Occasional essayist, Hypocrite Reader, Bearings Journal

Natural History Museum Collections

- Weekly preparation of scientific bird specimens for the Burke Museum collections
- Annual participation in the Burke Museums collecting expeditions
- Tour guide for UW Introductory Biology field trips to the Burke Museum specimen collections
- Regularly help run the Burke Museums Members Night and Birds at the Burke outreach events

Departmental Service

- Organizer for a graduate student seminar on phylogenetics
- Host for prospective graduate students

Contributions to the field

- Contributing writer, *The Molecular Ecologist*, a field-specific news, literature and methods tutorial website (http://www.molecularecologist.com/)
- \bullet Manuscript referee, Molecular Phylogenetics and Evolution, PeerJ
- R scripts publicly available on GitHub (http://github.com/elinck)
- Sequence data publicly available on GenBank

Graduate Committee

John Klicka, Janneke Hille Ris Lambers, Richard Olmstead, Lorenz Hauser