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 Program 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			
Reed College Arch and Fran Diack Student Field Research Fund (\$4200)			
Explorers Club Youth Activity Fund (\$1500)	2009		
Linck, E., Bridge, E.S., Duckles, J., Navarro-Sigenza, A.G., Rohwer, S. 2016. Assessing migration patterns in Passerina ciris using the worlds bird collections as an aggregated resource. PeerJ 4:e1871; DOI 10.7717/peerj.1871			
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			
Linck, E. 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. 2013. Molecular Phylogenetics of the Louisiade White-eye (Zosterops griseotinctus.) Students Talking About thesis Research (STARs) Seminar Series, Reed College, Portland, Oregon			
${\it Idaho\ \&\ SE\ Washington,\ USA:\ General\ collecting\ for\ UWBM\ Ornithology}$	2015		
${\it Colorado}, {\it USA}:$ Managing ${\it Boechera}$ garden plots along an elevational transect	2014		
Colorado, USA: Winter caretaker at snowbound Rocky Mountain Biological Laboratory field station 201	3-2014		
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

Publications

Presentations

Field Experience

Sandaun Province, Papua New Guinea: Mist netting and point count bird surveys	2010
Oregon, USA : Bird banding assistant at a wetland molt migrant stopover site	2010
${\it Michoacan, Mexico:} \ {\it Assistant \ naturalist, University \ of \ Florida \ group \ tour \ of \ Monarch \ butterfly \ colonies$	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/)
- 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