Andy Kleinhesselink

Postdoctoral Researcher

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Education

2011 - 2017	$\mathbf{Ecology}$	PhD,	Utah State	University,	Logan,	UT.
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- 2009–2011 Biology M.S., Sonoma State University, Rohnert Park, CA.
- 2001–2005 Biology B.A., Carleton College, Northfield, MN.

Experience

2016 -	Post-doctoral	Research	Associate	IICI.A	Los A	ngeles	$C\Delta$
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- present o Developed theory for competitive higher order interactions
 - o Incorporated plant traits into models of plant competition and demography
- 2011 2017 Graduate Research Assistant, Utah State University, Logan, UT.
 - o Collected and analyzed field data on perennial plant demography
- 2010 2010 Lab Technician, University of California Davis, Davis, CA.
 - Collected trait data on serpentine endemic plants
- 2009 2011 Graduate Teaching Assistant, Sonoma State University, Rohnert Park, CA.

 o Taught undergraduate biology labs
- 2007 2007 Bird Banding Technician, Point Blue Conservation Science, Petaluma, CA.
 Censused migratory birds on SE Farallon Island
- 2006 2009 Biological Science Technician, Presidio Trust, San Francisco, CA.
 - o Planned and implimented native plant restoration
- 2005 2006 **Restoration Intern**, Golden Gate National Parks Conservancy, San Francisco, CA.
 - Led invasive plant removal projects
- 2003 2003 Lab Technician, Washington State University, Vancouver, WA.
 - o Collected data on salt marsh invasion
- 2002 2002 Biological Science Aid, US Forest Service, Medford, OR.
 - o Monitored rare plant populations in Rouge River National Forest
- 2001 2005 **Restoration Technician**, Carleton College, Northfield, MN.
 - Planted and managed native prairie restoration

2000 - 2000 Conservation Intern, The Nature Conservancy, Medford, OR.
Monitored in rare plant populations and managed invasive plants

Publications

- 2019 Leaf nutrients, not specific leaf area, are consistent indicators of elevated nutrient inputs, J Firn, JM McGree, E Harvey, H Flores-Moreno, M SchÃijtz, YM Buckley, ..., Nature ecology & evolution.
- 2018 MultiâĂŘmodel comparison highlights consistency in predicted effect of warming on a semiâĂŘarid shrub, KM Renwick, C Curtis, AR Kleinhesselink, D Schlaepfer, BA Bradley, ..., Global change biology.
- 2018 The response of big sagebrush (Artemisia tridentata) to interannual climate variation changes across its range, AR Kleinhesselink, PB Adler, Ecology.
- 2018 Ecosystem functional response across precipitation extremes in a sagebrush steppe, AT Tredennick, AR Kleinhesselink, JB Taylor, PB Adler, PeerJ.
- 2018 Weak interspecific interactions in a sagebrush steppe? Conflicting evidence from observations and experiments, PB Adler, A Kleinhesselink, G Hooker, JB Taylor, B Teller, SP Ellner, Ecology.
- 2016 Direct effects dominate responses to climate perturbations in grassland plant communities, C Chu, AR Kleinhesselink, KM Havstad, MP McClaran, DP Peters, ..., Nature communications.
- 2016 Forecasting climate change impacts on plant populations over large spatial extents, AT Tredennick, MB Hooten, CL Aldridge, CG Homer, AR Kleinhesselink, ..., Ecosphere.
- 2015 Indirect effects of environmental change in resource competition models, AR Kleinhesselink, PB Adler, The American Naturalist.
- 2014 Shrubs as ecosystem engineers across an environmental gradient: effects on species richness and exotic plant invasion, AR Kleinhesselink, SM Magnoli, JH Cushman, Oecologia.
- 2013 TraitâĂŘbased tests of coexistence mechanisms, PB Adler, A Fajardo, AR Kleinhesselink, NJB Kraft, Ecology letters.

2013 Responses to invasion and invader removal differ between native and exotic plant groups in a coastal dune, SM Magnoli, AR Kleinhesselink, JH Cushman, Oecologia.

Grants and Fellowships

- 2014 Quinney College of Natural Resources Graduate Student Researcher of the Year.
- 2013 Utah State University Doctoral Dissertation Improvement Grant (\$9000).
- 2013 Utah State University Ecology Center Research Support Award (\$3000).
- 2011 NSF Graduate Research Fellowship.
- 2011 Quinney Wildland Resources PhD Fellowship.
- 2010 Sigma Xi Grants in Aid of Research.
- 2010 Emmy Lou Driscoll Memorial Scholarship, Sonoma State University.
- 2010 John and Delores Headley Scholarship, Sonoma State University.
- 2010 Ralph Bushnell Memorial Scholarship, Sonoma State University.
- 2009 California Native Plant Society Scholarship, Milo Baker Chapter.

Presentations

- 2018 Detecting higher order interactions in mechanistic resource competition models, Ecological Society of America 103rd Annual Meeting, New Orleans, LA.
- 2017 An experimental test of population predictions based on historical climate-demography correlations, Ecological Society of America 102nd Annual Meeting, Portland.
- 2016 Estimating the sensitivity of sagebrush to climate change from muliyear monitoring data, Sagebrush Ecosystem Conservation Conference: All Hands, All Lands.
- 2016 Does Temperature Variation Drive Changes in the Cover of Big Sagebrush (Artemisia tridentata) Across its Range?, Restoring the West Conference, Logan.
- 2016 Do populations in hot and cold portions of a species' range differ in response to annual climate variation?, Ecological Society of America 101st Annual Meeting, Fort Lauderdale.
- 2015 Who will manage sagebrush after a century of climate change, Society for Range Management 68th Annual Meeting, Sacramento.

- 2015 Home field advantage: Do species' vital rates decline towards range limits and does competition play a role?, Ecological Society of America 100th Annual Meeting, Baltimore.
- Niche overlap predicts the magnitude of the indirect effects of environmental change in a mechanistic resource competition model, Ecological Society of America 99th Annual Meeting, Sacramento.
- 2012 Testing the stress gradient hypothesis at the community level: Effects of shrub facilitation across a dune stress gradient, Ecological Society of America 97th Annual Meeting, Portland.

Peer Reviews

AoB Plants (3), Ecology Letters (3), Journal of Vegetation Science (2), The American Naturalist (2), New Phytologist (2), Dendrochronologia (1), Ecology (1), Global Ecology and Biogeography (1), Oecologia (1), Plos One (1), Biological Invasions (1), Ecography (1), Ecosphere (1), Methods in Ecology and Evolution (1), Plant and Soil (1), NSF DEB Grants (1).

Computational Skills

- R: Data analysis and visualization
- o STAN: Bayesian Modeling
- o SQLite: Database management
- o Python, NumPy and SciPy
- o Git: Version control and collaboration