Joseph A. Kleinkopf

Ph.D. Candidate | Marx Lab | Cornell University
School of Integrative Plant Sciences | jak566 [at] cornell.edu

Education

- 2027 Ph.D., Plant Biology, Cornell University, Ithaca, NY Committee: Dr. Hannah Marx, Dr. Mike Andersen, Dr. Ken Whitney
- 2019 M.Ed., Secondary Science Education, University of Massachusetts, Boston, MA
- 2018 M.S., Plant Biology, Washington State University, Pullman, WA Committee: Dr. Eric Roalson, Dr. Larry Hufford, Dr. Joanna Kelley, Dr. Warren Wagner
- 2015 B.A., MCDB and Japanese, University of Colorado, Boulder, CO

Research Projects

2023-	Systematics of Erigeron (Asteraceae; Astereae), Marx Lab, Cornell University
	Reconstructing phylogenetic relationships in Erigeron to test hypotheses of alpine plant origins.
2021-	Drivers of Alpine Plant Community Turnover, Marx Lab, Cornell University
	Testing hypotheses of alpine plant community turnover across western North America.
2022-2025	Silica-Dried Tissue Collection Infrastructure, UNM Herbarium, University of New Mexico
	Developing a standardized protocol for storing and digitizing silica-dried plant tissues.
2021-2023	Adaptability of Piñon Pine, Marx Lab, University of New Mexico
	Transcriptome assembly and DNA probe design. Project led by Dr. Diana Macias.
2016-2018	Systematics of Hawaiian Cyrtandra, Roalson Lab, Washington State University
	Phylogenetic analysis and tests for hybridization in Hawaiian Cyrtandra using Genome-Wide Data.
2014-2015	Aberrant Plant Diversity, Tripp Lab & COLO Herbarium, University of Colorado
	Genetic differentiation in morphologically aberrant forms of Purgatory plant species.

Peer-Reviewed Publications

- 6. Faust, H., J.A. Kleinkopf, B. Olmeda, and G.L. McCartha. In review. Updates to the flora of New Mexico (U.S.A.): Notable botanical findings from the next generation of southwestern botanists. Journal of the Botanical Research Institute of Texas.
- 5. Kleinkopf, J.A., H. Faust, D.E. Giblin, M.R. Gostel, C.M. Guilliams, K.E. Hasenstab-Lehman, J.M. Heberling, S.J. Jacobs, B. Legler, R. Levy, A.G. Linan, L.C. Majure, K.D. Pearson, T.F. Rehman, C.J. Rothfels, D.C. Tank, W. Testo, C.M. Tribble, and H.E. Marx. In review. Building infrastructure for silica-preserved leaf tissue collections in herbaria. Systematic Botany.
- 4. Lombardi, E.M., B.D. Inouye, J.A. Kleinkopf, J.S. Reithel, E.H. Shapiro, J.A. Smith, and N. Underwood. Accepted. Climate change data in the biology classroom: three assignment sequences leverage long-term field experiments to teach about change in mountain ecosystems. CourseSource.
- 3. Ertsgaard, E.W., N.L. Gjording, J.D. Bakker, J.A. Kleinkopf, and D.E. Giblin. 2025. Geology and climate drive alpine plant compositional variation among peaks in the Cascade Mountain Range. PLoS One. e0317140. [Link]
- 2. Kleinkopf, J.A., W.R. Roberts, W.H. Wagner, and E.H. Roalson. 2019. Diversification of Hawaiian Cyrtandra (Gesneriaceae) under the influence of incomplete lineage sorting and hybridization. Journal of Systematics and Evolution. 57(6). [Link]
- 1. Kleinkopf, J.A., D.A. Clark, and E.A. Tripp. 2017. Aberrant Plant Diversity in the Purgatory Watershed of Southeastern Colorado and Northeastern New Mexico. Western North American Naturalist. 77(3). [Link]

Presentations

- Kleinkopf, J.A. July 2024. The alpine flora of the southern Rocky Mountains: Past, present, and future. Presentation. New Mexico Native Plant Society Conference, Taos, NM.
- Kleinkopf, J.A., H.E. Marx. June 2024. Drivers of alpine plant community turnover across Western North America. Presentation. Botany Conference, Grand Rapids, MI.

May 2025 Kleinkopf | 1

- Westerman, J., **J.A. Kleinkopf**, H.E. Marx. June 2024. *Effects of pollination syndromes on alpine plant communities in the Southern Rocky Mountains*. Poster. Botany Conference, Grand Rapids, MI.
- **Kleinkopf, J.A.** February 2024. *The alpine flora of New Mexico.* Presentation, New Mexico Native Plant Society, Albuquerque, NM.
- **Kleinkopf, J.A.** November 2023. *The alpine flora: Where do we go from here?* Seminar. Museum Research Traineeship Seminar Series, Albuquerque, NM.
- **Kleinkopf, J.A.**, H. E. Marx, and D.E. Giblin. July 2022. *Alpine Plant Community Phylogenetics of the Greater Pacific Northwest*. Poster. Botany Conference, Anchorage, AK.
- **Kleinkopf, J.A.**, E.H. Roalson, W.R. Roberts, and W.L. Wagner. March 2018. *Detecting Hybridization in Hawaiian* Cyrtandra *using Genome-Wide Data*. Poster. Washington State University Biology Graduate Student Symposium, Moscow, ID.

Teaching Experience

_		•
	2025 Spring	Teaching Assistant , Department of Biology, University of New Mexico, Albuquerque, NM
		General Botany (BIOL-464L). Designed lab activities/assignments and assessed student learning.
	2023 Fall	Instructor of Record, Department of Biology, University of New Mexico, Albuquerque, NM
		General Botany Lecture and Lab (BIOL-360L, 4 credit course). Redesigned course materials to be
		student centered, culturally responsive, and better incorporate our LMS, Canvas.
	2019-2021	Science Teacher, Salish Middle School, North Thurston Public Schools, Olympia, WA
		6 th Grade Earth and Space Science, 6-8 th Grade Advisory
	2018-2019	Resident Science Teacher, Boston Teacher Residency, Boston Plan for Excellence, Boston, MA
		10 th Grade Biology, 11 th /12 th Grade Anatomy and Physiology
	2016-2018	Teaching Assistant, Washington State University, Pullman, WA
		General Biology and Lab (General Biology BIOL 102 and Lab BIOL 105; four semesters)
	2013 Summer	Undergraduate Teaching Assistant, Science Discovery, University of Colorado, Boulder, CO
		K-12 Science Summer Camp Teaching Assistant
		•

Professional Experience

2025	Graduate Research Assistant, Marx Lab, Cornell University
2024	Research Assistant, Marx Lab, University of New Mexico
	DNA extractions and phylogenetic analysis of alpine plants/Erigeron herbarium specimens.
2022-2023	Graduate Assistant, Museum of Southwestern Biology Herbarium, University of New Mexico
	Inventoried and reorganized Type specimens by APG IV order.
	Began process of reorganizing the general collections from alphabetical to APG IV.
	Started to develop infrastructure to store and database silica-dried tissue samples.
2021-2022	Museum Research Training Program Fellow, University of New Mexico
	Interdisciplinary program focusing on the best practices and issues in collections-based museums.
2017 Summe	r Graduate Assistant, Hudson Biological Reserve, Washington State University
	Surveyed floral diversity at the Hudson Biological Reserve at Smoot Hill.

Fellowships and Grants

2025 \$3500	Moore Graduate Research Award, L.H. Bailey Hortorium, Cornell University
	Field work to collect alpine plants across the Southern Rocky Mountains, summer 2025.
2024 \$500	NYBG Visiting Scientist Research Award, New York Botanical Garden
	Visit to NYBG to sample Erigeron specimens housed at the Steere Herbarium.
2024 \$400	GRAC Research Award, BGSA, University of New Mexico
	Lab consumables for DNA extraction of Erigeron herbarium specimens.
2024 \$1500	Rogers Research Award, GPSA, University of New Mexico
	Lab consumables for DNA extraction of Erigeron herbarium specimens.
2024 \$1200	Graduate Student Research Grant, American Society of Plant Taxonomists
	Origins of the Alpine Flora: Range and Biome Evolution in Conyzinae (Asteraceae: Astereae)
2024 \$2000	MRT Travel and Research Grants, NSF Museum Research Traineeship, University of New Mexico
	Travel to Botany Conference 2024 and herbaria for destructive Erigeron sampling.

May 2025 Kleinkopf | 2

2024 \$150	OO Grove Summer Research Scholarship, Biology Department, University of New Mexico
	Materials for DNA extraction and sequencing for Erigeron phylogenetics.
2024 \$50	O Student Research Grant, GPSA, University of New Mexico
	Materials for alpine plant DNA extraction.
2023 \$25	00 Lewis and Clark Fund for Exploration and Field Research, American Philosophical Society
	Field work to collect alpine plants across the Southern Rocky Mountains, summer 2023.
2023 \$20	00 Grove Summer Research Scholarship, Biology Department, University of New Mexico
	Field work to collect alpine plants across the Southern Rocky Mountains, summer 2023.
2023 \$35	O Professional Development Grant, GPSA, University of New Mexico
	Registration to attend the Evolution Conference in Albuquerque, NM, June 2023.
2023 \$150	Jack & Martha Carter Conservation Fund Grant, The Native Plant Society of New Mexico
	Field work to collect alpine plants across the Southern Rocky Mountains, summer 2023.
2022 \$50	,
	Travel to attend the Botany Conference in Anchorage, AK, July 2022.
2022 \$180	OO Grove Summer Research Scholarship, Biology Department, University of New Mexico
	Field work to collect alpine plants across the Southern Rocky Mountains, summer 2022.
2021 \$45	750 NSF Museum Research Training Fellowship, University of New Mexico
	Tuition, fees, and stipend. Interdisciplinary program to learn about museum work.
2018 \$22	00 Higinbotham Travel Grant, Biology Department, Washington State University
	Field work to collect Cyrtandra species on the Hawaiian Islands.

Service ar	nd Outreach
Service	
2024-2025	Herbarium Faculty-Curator Hiring Committee , BGSA Representative, University of New Mexico
2024 Fall	GRAC Grant Proposal Reviewer, BGSA, University of New Mexico
2023-2024	Graduate Research Allocation Committee (GRAC) Chair, BGSA, University of New Mexico
2022-2023	Undergraduate Policy Committee Chair, BGSA, University of New Mexico
2023 Spring	GRAC Grant Proposal Reviewer, BGSA, University of New Mexico
2022 Fall	GRAC Grant Proposal Reviewer, BGSA, University of New Mexico
2021 Fall	GRAC Grant Proposal Reviewer, BGSA, University of New Mexico
2020-2021	Equity Committee Co-Lead , Salish Middle School, North Thurston Public Schools
2019-2020	Equity Committee , Salish Middle School, North Thurston Public Schools
<u>Outreach</u>	
2024-	Alpine Botany Journal Club Organizer, Virtual monthly meetings
2024 Fall	Plant Identification Nights , Museum of Southwestern Biology Herbarium, Albuquerque, NM
2023-2024	Jefferson Middle School Partnership , Museum of Southwestern Biology, Albuquerque, NM
2024 Spring	Plant Identification Nights , Museum of Southwestern Biology Herbarium, Albuquerque, NM
2023 Fall	Plant Identification Nights , Museum of Southwestern Biology Herbarium, Albuquerque, NM
2023 Summer	Night at the Museum (Evolution Conference 2023), NMMNHS, Albuquerque, NM
2023 Summer	Open House (Evolution Conference 2023), Museum of Southwestern Biology, Albuquerque, NM
2023 Spring	Plant Identification Nights, Museum of Southwestern Biology Herbarium, Albuquerque, NM
2023 Spring	Open House (Community Outreach 2023), Museum of Southwestern Biology, Albuquerque, NM
2022 Fall	Herbarium Tour, Biology Undergrad Society, Museum of Southwestern Biology, Albuquerque, NM
2022 Fall	Scientist: Skype-a-Scientist with Mr. Wessel 12th grade class, Middletown, DE
2022 Fall	Scientist: Skype-a-Scientist with Ms. Kieser's 5th grade class, Osseo, MN
2022 Fall	Scientist: Skype-a-Scientist with Ms. Sanyo's 4th grade class, Akron, OH
2022 Fall	Plant Identification Nights, Museum of Southwestern Biology Herbarium, Albuquerque, NM
2021 Spring	Teacher: Skype-a-Scientist with Jackie Billotte, University of Colorado, Denver, CO
2020 Fall	Teacher: Skype-a-Scientist with Nick Gladstone, University of Tennessee, Knoxville, TN
2020 Fall	Teacher: Skype-a-Scientist with Maia Casna, Leiden University, Leiden, Netherlands
2018 Spring	Outdoor Family Fun Day, BGSA, Washington State University, Pullman, WA
2017 Fall	Biology Family Fun Day, BGSA, Washington State University, Pullman, WA
2017 Spring	Outdoor Family Fun Day, BGSA, Washington State University, Pullman, WA

May 2025 Kleinkopf | 3 2016 Fall Biology Family Fun Day, BGSA, Washington State University, Pullman, WA

Guest Lectures

2023 Spring Botanical Diversity and Preservation, BIOL 419/519, University of New Mexico

Title: Bias in Natural History Collections

Mentored Students

2022-2025 **Jeremiah Westerman**; undergraduate; fieldwork, lab work, writing; University of New Mexico 2023-2024 **Adrian Vigil**; undergraduate; lab work; University of New Mexico

2023 Summer **Brianna Addison**; undergraduate; field work; University of New Mexico

2022 Summer **Lauren Urenda**; undergraduate; field work; University of New Mexico

2017 Summer Mara Huang; undergraduate; field work; Washington State University

2017 Summer Tia Prudholm; undergraduate; field work; Washington State University

Professional Society Membership

Botanical Society of America (BSA), American Society of Plant Taxonomists (ASPT), Society for the Study of Evolution (SSE), Society of Systematic Biologists (SSB), New Mexico Native Plant Society (NMNPS)

Honors and Awards

2023 **1st Place, The Faces of Biology Contest**, American Institute of Biological Sciences Cover Image of Bioscience Vol 74, Issue 4 (April 2024) [Link]

2015 EBIO Undergraduate Scientist Feature, University of Colorado-Boulder

2014 Phi Beta Kappa Honors Society, University of Colorado-Boulder

Professional Development

2024 Biodiversity Data Wrangling Workshop, Botany Conference, Grand Rapids, MI

2024 Workshop on Molecular Evolution, Marine Biological Laboratory, Woods Hole, MA

2023 Student Experience Project for Equitable Pedagogy, University of New Mexico, Albuquerque, NM

2023 RoLE Biodiversity Data Workshop, Evolution Conference, Albuquerque, NM

2022 Plant Collection Workshop, Sevilleta Wildlife Refuge, Socorro, NM

Fieldwork and Herbarium Collections

Link to Bionomia Profile

Vouchered Specimens:

2024 Alpine Plants, Pecos Wilderness Area, NM (97 collections, UNM Herbarium)

2023 Alpine Plants, Southern Rocky Mountains, NM & CO (601 collections, UNM Herbarium)

2022 Alpine Plants, Southern Rocky Mountains, NM & CO (551 collections, UNM Herbarium)

2022 Sevilleta Wildlife Refuge, Socorro Co., NM (2 collections, UNM Herbarium)

2017 Hudson Biological Reserve, Whitman Co., WA (42 collections, WS Herbarium)

2016 Picket Wire (Purgatoire) Canyonlands, Las Animas Co., CO

2016 Comanche National Grasslands BioBlitz, Las Animas Co., CO

Total Vouchered Herbarium Collections: 1293

Duplicate specimens at: CAS, CU, ID, NYBG, RM, V, WTU

Notable Collections:

Phacelia hastata var. alpina (Boraginaceae): New Mexico state record. Kleinkopf 976 at UNM. Stellaria sanjuanensis (Caryophyllaceae): Southern range expansion. Kleinkopf 375 at UNM. Carex perglobosa (Cyperaceae): New Mexico state record. Kleinkopf 1182 at UNM.

May 2025 Kleinkopf | 4

Professional References

Dr. Hannah Marx | hem73 [at] cornell.edu

Assistant Professor & Director of the L.H. Bailey Hortorium, Cornell University

Dr. David Giblin | dgiblin [at] uw.edu

Herbarium Collections Manager, Burke Museum, University of Washington

Dr. Eric Roalson | eric_roalson [at] wsu.edu

Professor & Director of the Ownbey Herbarium, Washington State University

Dr. Warren Wagner | wagnerw [at] si.edu

Research Botanist and Curator of Botany, Smithsonian Institute

May 2025 Kleinkopf | 5