ROXANEH S. KHORSAND - CURRICULUM VITAE

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Professional Academic Experience

Visiting Assistant Professor, Department of Organismal Biology and Ecology, Colorado College, 2018 – present.

Visiting Assistant Professor, School of Biological Sciences, University of Northern Colorado, 2015 - 2018.

Postdoctoral Associate, Department of Biological Sciences, Florida International University, 2013 - 2015.

Education

Ph.D. Biology, Florida International University, 2013.

B.S. Biology, University of Colorado at Boulder, 2003.

B.A. Spanish Literature, University of Colorado at Boulder, 2003.

Research Interests

- Engage students throughout the research process including experimental design, data collection and dissemination of results
- General plant reproductive ecology and global change ecology
- Plant phenology, breeding systems, floral rewards, plant-pollinator interactions
- Pollinator networks, trophic mismatch between plants and pollinators
- Experience conducting research in the Arctic, temperate, sub-tropics, and tropics

Publications (* indicates student co-author)

- Khorsand, R., Sancier-Barbosa, F., May, J.F., Høye, T.T, and Oberbauer, S.F. In review. The effects of experimental warming on plant-pollinator interactions and floral rewards in the Low Arctic. Arctic Science.
- Khorsand, R. and Awolaja, F*. 2020. Pollination and breeding system of *Thermopsis* divaricarpa (Fabaceae: Papilionoideae) in the southern Rockies. Western North American Naturalist 80: 509-520.
- Koptur, S. and Khorsand, R. 2018. Pollination ecology of three sympatric palms of southern Florida pine rocklands. Natural Areas Journal 38: 15-25.

- Khorsand Rosa, R., Oberbauer, S.F., Starr, G. Parker LaPuma, I., Pop, E., Ahlquist, L., and Baldwin, T. 2015. Plant phenological responses to a long-term experimental extension of growing season and soil warming in tussock tundra of Alaska. Global Change Biology 21: 4520-4532.
- Khorsand Rosa, R., Imbrozio Barbosa, R., and Koptur, S. 2014. Which factors explain reproductive output of Mauritia flexuosa (Arecaceae) in forest and savanna habitats of northern Amazonia? International Journal of Plant Sciences 175(3):307-318.
- Khorsand Rosa, R. 2014. A review of the pollination biology of *Mauritia flexuosa*. *Palms* 58(2): 77-82.
- Khorsand Rosa, R. and Koptur, S. 2013. New findings on the pollination biology of Mauritia flexuosa (Arecaceae) in Roraima, Brazil: linking dioecy, wind, and habitat. American Journal of Botany 100(3): 613-621.
- Khorsand Rosa, R., Imbrozio Barbosa, R., and Koptur, S. 2013. How do habitat and climate variation affect phenology of the Amazonian palm, Mauritia flexuosa? Journal of Tropical Ecology 29(3): 255-259.
- Khorsand Rosa, R. 2011. Bees collect resin from Mauritia flexuosa in Roraima, Brazil. Palms 55(4): 200-203.
- Khorsand Rosa, R. and Koptur, S. 2009. Preliminary observations and analyses of pollination in Coccothrinax argentata: Do insects play a role? Palms 3(2): 75-83.

Teaching Experience, Courses Taught

- 2018 Visiting Assistant Professor, Colorado College, Department of Organismal Biology and Ecology: Biology of Plants (BE 105), Ecology (BE 208), Advanced Ecology (BE 308), Present Experimental Design and Advanced Ecology (BE 440)*, Research in Biology (BE 309/409) * For the lab portion of this class, I collaborated with my CC colleague, Dr. Flavia Sancier-Barbosa (Dept. of Math and Computer Sciences) to develop data analysis modules for students using R.
- 2015 -Visiting Assistant Professor, University of Northern Colorado, School of Biological Sciences: Principles of Biology (BIO 110), Exploring Biology (BIO 100), Ecology (BIO 2018: 360), Scientific Writing (SCI 291), Undergraduate Biology Seminar (BIO 491), Graduate Topics in Ecology and Evolution, Climate Change and Phenology (BIO 565), Conservation of Natural Resources (ENST 265), Introduction to Environmental Studies (ENST 100)
- 2015 Adjunct Instructor, Florida International University, Department of Biological Sciences: Ecology (PCB 3043), Senior Seminar (BSC 4931)
- 2015 Guest Lecturer, Florida International University, Department of Biological Sciences: Tropical Ecology

2011 Guest Lecturer, Federal University of Roraima, Brazil: Plant Ecology

2009 Guest Lecturer, Florida International University, Department of Biological Sciences: Ecology

2007 -Graduate Teaching Assistant, Florida International University, Department of 2012: Biological Sciences: General Biology I Laboratory (BSC 1010L), General Biology II Laboratory (BSC 1011L), Ecology (PCB 3043), Plant Ecology (BOT 4601), Evolution (PCB 4674)

Research and Professional Experience

2018 – present, Effects of climate change on arctic plant phenology and pollination 2013 - 2015(Toolik Field Station, AK, USA): I began this work as a postdoctoral associate in 2013, then took on a new aspect of the project in 2019 mentoring research students. I currently collaborate with Dr. Steven Oberbauer (Florida International University) and Dr. Jeremy May (Marietta College) on this project (see publications above). We have trained ten Colorado College undergraduates in research since 2018.

2016 - 2017Pollination ecology of montane plant species (Mountain Research Station, CO., USA): I mentored one student in the McNair Scholars Program at the University of Norther Colorado in field research. This research project led to a publication with the student as my co-author (see publications above). I also served as a faculty mentor for the Research Experiences for Undergraduates (REU) program at the field station.

> Visiting Researcher, National Institute for Amazonian Research, INPA (Boa Vista, Roraima, Brazil): As part of my doctoral research, I collaborated with Dr. Reinaldo Barbosa (INPA) (see publications above), and mentored students in research.

Field Assistant (Maracá Ecological Station, Roraima, Brazil): I volunteered as a field assistant at the field station.

Herbarium Technician, Executive Commission of Cacao Plantations, CEPLAC (Ilhéus, Bahia, Brazil): I volunteered as a herbarium technician and field assistant in the Atlantic Rain Forest for Dr. Wayt Thomas (New York Botanical Garden).

English Editor, Iran News (Tehran, Iran): I edited articles for English grammar before final publication. This newspaper was the only Englishlanguage newspaper published in Tehran.

Undergraduate Research Assistant, University of Colorado at Boulder (Boulder, CO., USA): I worked as a research assistant in the lab of Dr. Pamela Diggle. Tasks included sectioning ovules and quantifying fruit size to understand sexual expression in Solanum.

2008 - 2010

2005

2004

2001 - 2003

Evidence of Student Research Mentorship (including funding and presentations)

2022 Luca Keon and Zach Ginn, oral presentation: *Plants and pollinators of the Low Arctic: investigating community responses to climate change.* Toolik Field Station Weekly Seminar Series, AK.

Alex Jennings, *Tundra pollen reference guide for 31 plant species in the Low Arctic*. This is the first pollen reference guide for species at our field sites and is now available to all researchers at Toolik Field Station.

Zach Ginn, Colorado College Student Faculty Collaborative Grant, *Experimental warming and plant-pollinator interactions in the Alaskan Arctic*, \$4,000.

Carmen Villalba, Grace Evans, Zach Ginn, poster presentation: *Pollen analysis of arctic insect floral visitors*. OBE Day, OBE Department Research Symposium, Colorado College, Colorado Springs, CO.

Alex Jennings, thematic minor: Sustainable food production: agroecology, pollination biology, and mycology in the Anthropocene. I served as the primary mentor for Alex throughout his independent minor at Colorado College.

Zach Ginn, poster presentation: *Investigating alpine plant-pollinator communities on Pikes Peak*. Organismal Biology and Ecology (OBE) Day, OBE Department Research Symposium, Colorado College, Colorado Springs, CO.

2021 Lucy Zicarelli and Thad Allen, poster presentation: *Scanning Electron Microscopy* of pollen from six families of arctic plants. OBE Day, OBE Department Research Symposium, Colorado College, Colorado Springs, CO.

Alex Jennings and Zach Klingner, poster presentation: *Effects of a warming climate on plant-pollinator interactions in the Alaskan tundra*. OBE Day, OBE Department Research Symposium, Colorado College, Colorado Springs, CO.

Alex Jennings and Zach Klingner, poster presentation: *Effects of a warming climate on plant-pollinator interactions in the Alaskan tundra*. Midstates Consortium for Math and Science Undergraduate Research Symposium, Biological Sciences and Psychology (virtual).

Alex Jennings, Colorado College Student Faculty Collaborative Grant, *Effects of climate change on plant-pollinator interactions in the Alaskan Arctic*, \$4,000.

John Feigelson, poster presentation: *The effect of experimental warming on plant-pollinator relationships in the Low Arctic*. Midstates Consortium for Math and Science Undergraduate Research Symposium, Biological Sciences and Psychology, Washington University, St. Louis, MO.

Hayes Henderson, poster presentation: What is the potential of a phenological mismatch between arctic tundra plants and their pollinators? Colorado College SCoRE Symposium, Colorado Springs, CO. Hayes Henderson, Colorado College Student Faculty Collaborative Grant,

Effects of climate change on plant-pollinator interactions in the Alaskan Arctic. \$4,000.

Caroline Brose, Colorado College undergraduate independent research, Decrease in soil moisture influences bird vetch growth and nodulation in a boreal forest. Oral presentation, Invasive Species Workshop, Fairbanks, AK.

- 2018 Olufisayo Awolaja, University of Northern Colorado Undergraduate Research Fellowship, Pollination biology of Thermopsis divaricarpa in the southern Rocky Mountains, \$1,300.
- 2018 Olufisayo Awolaja, poster presentation: The pollination and reproductive ecology of Thermopsis divaricarpa. National Conference on Undergraduate Research (NCUR), University of Central Oklahoma, Edmond, OK.
- 2017 Olufisayo Awolaja, 1st place poster presentation: The pollination and reproductive ecology of Thermopsis divaricarpa. University of Northern Colorado Undergraduate Research Symposium, nominated to present at NCUR 2018.

Olufisayo Awolaja, University of Northern Colorado Undergraduate Research Fellowship, \$1,400.

Selected Grants and Awards

- 2022 Colorado College (CC) Natural Sciences Executive Council (NSEC) Research Grant, \$7,500. The effect of experimental warming on plant-pollinator interactions in the Alaskan Arctic.
- 2021 CC NSEC Research Grant, \$7,500. The effect of experimental warming on plantpollinator interactions in the Alaskan Arctic.
- 2020 CC SEGway Research Award, \$5,000. How does climate warming affect plant pollinator networks in the Alaskan Arctic?
- 2019 National Science Foundation (NSF) Research Opportunity Award, \$28,000. The effect of experimental warming on plant-pollinator interactions in the Alaskan Arctic.
 - CC NSEC Research Grant, \$5,000. The effect of experimental warming on plantpollinator interactions in the Alaskan Arctic.
- 2017 Continental Divide Research Learning Center (CDRLC), Rocky Mountain National Park (RMNP), \$60,000 (applied, not funded). Gene flow and pollen limitation in aspen stands in Rocky Mountain National Park.
 - University of Northern Colorado, School of Biological Sciences Faculty Research Award, \$2,000. Phenology and pollination of montane plant species: predicting responses to climate change.
- 2016 CDRLC, RMNP, \$60,000 (applied, not funded). Pollen flow limitation in disjunct clonal Colorado aspen stands.

- 2013 Florida International University (FIU), Worlds Ahead Graduate. This award is the highest distinction a graduate student can earn.
 - FIU Biology Symposium, Best Graduate Student Talk, Honorable Mention. *Abiotic and biotic factors driving reproductive output of* Mauritia flexuosa (*Arecaceae*).
- FIU Dissertation Year Fellowship, \$25,000. The reproductive ecology of the agroforestry palm, Mauritia flexuosa (Arecaceae,) in Roraima, Rrazil.

Botanical Society of America, Best Graduate Student Paper, Ecological Section, Columbus, OH. *Pollination of Mauritia flexuosa* (Arecaceae) in Roraima, Brazil: linking dioecy, wind, and habitat.

- FIU Biology Symposium, Best Graduate Student Talk. How do habitat and climate variation affect phenology of the Amazonian palm, Mauritia flexuosa?
- NSF Supplement to Doctoral Dissertation Enhancement Project Award, \$3,000. *The reproductive ecology of the Amazonian palm,* Mauritia flexuosa.
- NSF Doctoral Dissertation Enhancement Project Award, \$15,000. *The reproductive ecology of the Amazonian palm, Mauritia flexuosa.*
- 2010 Fulbright Scholar Fellowship, \$15,000.
- 2009 Montgomery Botanical Center Research Fellowship, \$2,000. Factors driving reproductive output of the Amazonian agroforestry palm, Mauritia flexuosa.
- International Palm Society Fellowship, \$4,500. *Phenology and pollination of Mauritia flexuosa.*

NSF Graduate Research Fellowship, Honorable Mention. The pollination biology of Mauritia flexuosa (Arecaceae) in the northern Amazon.

2007 NSF Cyber Bridges Award, \$5,000

Invited Academic Seminars and Research Talks

2019 Research talk, University of Colorado, Colorado Springs, CO. From the Amazon to the Arctic: why plant reproductive biology matters in a changing climate.

Research talk, Toolik Field Station, AK. How does experimental warming affect plant-pollinator interactions and plant reproductive success in the Arctic?

2018 On-campus interview, Department of Biology, Florida International University, FL., removed myself from search upon accepting another offer.

On-campus interview, Department of Biology, Unity College, ME., removed myself from search upon accepting another offer.

On-campus interview, Department of Biology, University of Alabama, AL., offered position, declined.

- 2017 On-campus interview, Department of Biology, William Jewell College, MO., declined.
 - On-campus interview, Environmental and Sustainability Studies, University of Northern Colorado, CO.
- 2016 On-campus interview, Department of Biology, North Central College, IL., offered position, declined.
- 2015 On-campus interview, Department of Biology, University of Puget Sound, WA.,

Research talk, São Paulo State University, Rio Claro (UNESP, Rio Claro), São Paulo, Brazil. *Da Amazônia até o Ártico: efeitos ambientais na biologia reprodutiva das plantas*.

- 2014 Research talk, Botanical Society of America Conference, Boise, ID. *Predicting phenological responses of arctic tundra species to climate change.*
- 2013 Research talk, Florida International University Biology Symposium, Miami, FL. Reconsidering wind-pollination in the tropics: a case study of Mauritia flexuosa (Arecaceae).
- 2012 Research talk, Botanical Society of America Conference, Columbus, OH. *Floral biology and pollination of the agroforestry palm,* Mauritia flexuosa: *why field observations are not enough.*
 - Research talk, Plant Biologists of South Florida Annual Meeting, Miami, FL. Flowering and fruiting phenology of Mauritia flexuosa, an Amazonian palm.
- 2010 Research talk, Federal University of Roraima (UFRR), Boa Vista, Roraima, Brazil. *A ecologia reprodutiva do buriti em Roraima*.
- 2008 Poster presentation, Ecological Society of America Plant-Pollinator Interactions Conference, Milwaukee, WI. *The pollination biology of three sympatric palms of southern Florida pine rocklands*.

Professional Development

- 2022 Racism and White Discomfort: The Problem and the Solution. Excel at CC, Colorado College. Aug. 3, 2022.
- 2021 Creativity and Science Series Workshop. Creativity and Innovation,
 present Colorado College. In this ongoing series, I collaborate with faculty across departments to develop and implement creativity modules for science courses.

Addressing Conflicts Related to Bias, Privilege, and Identity in the STEM Classroom. Academic Impressions. Apr. 29, 2021.

Get Comfortable Being Uncomfortable: Engaging in Dialogue about Race and Bias. Academic Impressions. Feb. 18, 2021.

Identifying and Mitigating Imposter Syndrome. Case Western Reserve University. Feb. 9, 2021.

Anti-racism in Field Study. Center for Global Education and Field Study, Colorado College. Feb. 8, 2021.

2020 *STEM Communication Workshop.* Alan Alda Center for Communicating Science, Stony Brook University. Nov. 13, 2020.

Academic Service and Community Engagement

- Developed (with my department chair, Dr. Shane Heschel) an Excel statistics module for the OBE department to be used in all ecology courses.
- Mentored a CC student in his summer research project on alpine plant-pollinator interactions. Assisted student in data analysis and interpretation of results. This project was part of a field botany class taught by my department colleague and was independent of my own research.
- 2020 American Association of University Professors (AAUP), Colorado College
 Present Chapter. Attended meetings, compiled data to document the experiences of contingent faculty at CC.
- 2018 OBE departmental service tasks including selecting recipients for annual undergraduate awards, reviewing applications for visiting faculty (2021), interviewing final candidates for visiting faculty position.
- 2021 Reviewed incoming CC undergraduate applications for Margaret Barnes Scholarship.
- 2017 Greeley 500 Women Scientists Pod: led scientific collaboration with local school, Fred Tjardes School of Innovation.
- 2017 Schulze Series, University of Northern Colorado (http://www.unco.edu/mind/schulze/): played a key role in the organization of this biannual event.
- 2017 *Discover UNC Fair*: gave oral presentations to audiences of prospective students and parents.
- Women Scientists Panel, Association of Women in Geosciences, University of Northern Colorado: panelist.
- 2015 Undergraduate Committee, School of Biological Sciences, University

2018	of Northern Colorado. Tasks included contributing to the 5-year Comprehensive Review of the School of Biological Sciences, annual assessments of the undergraduate program, and selection of annual undergraduate awards.
2016 – 2018 2016 – 2018	Research Advisor for McNair Fellow Undergraduate Biology Majors, University of Northern Colorado. Scientific Writing (SCI 291) Committee, University of Northern Colorado: developed a common syllabus for SCI 291 across all scientific disciplines.
2016 – 2017	Pollination ecology outreach: Swanson Elementary, Denver, CO.: gave interactive presentations with school children (grades 1-5) about pollination and agriculture.
2016 – 2017	Academic Advisor for Environmental Studies Majors, University of Northern Colorado.
2016 – 2017	Advisory Board for National Science Foundation project "Collaborative research: sexism present in the field: gendered experiences in science field settings and the impact on academic and career pursuits."
2012 – 2013	Ecology outreach: Henry E.S. Reeves Elementary, Miami, FL.: gave interactive presentations with school children (grades 1-5) about tropical ecology.
2011	Earth Week, Integrated Museum of Roraima (MIRR), Boa Vista, Roraima, Brazil: presented to the general public about the reproductive ecology of a keystone species, <i>Mauritia flexuosa</i> .
2010 – 2011	Environmental outreach with school children and community members in Roraima, Brazil: gave interactive presentations about tropical ecology and regional environmental degradation in elementary schools in the city of Boa Vista, as well indigenous villages including Boqueirão and Miriti.
2008 – 2011	Trained four local field assistants in Roraima, Brazil. Mentored two undergraduate students at <i>Faculdade Atual</i> , Roraima, Brazil.

Reviewer (Journals and Proposals)

2021	Global Change Biology
2017	Wetlands
2016	American Journal of Botany
	Global Ecology and Conservation
2015	International Journal of Fruit Science
2014	AoB PLANTS
	Biotemas
	International Palm Society
2013	National Institute for Amazonian Research

International Palm Society

2012 International Palm Society

2011 Journal of the Torrey Botanical Society

Professional Affiliations

American Association of University Professors

Colorado Native Plant Society

Botanical Society of America

Union of Concerned Scientists

Association for Tropical Biology and Conservation

International Palm Society

Languages

English (fluent): reading, writing, speaking

French (fluent): reading, writing, speaking

Portuguese (fluent): reading, writing, speaking

Spanish (fluent): reading, writing, speaking

Farsi (proficient): speaking

Computer and technological skills

Microsoft Office

R Statistical Software

SPSS Statistics

Learning Management Systems: Canvas, Blackboard

Classroom Response Systems: iClicker, Turning Point

Online teaching tools: McGraw-Hill Education Connect, MacMillan Education Launchpad, Wiley

and Sons Wiley-PLUS

References available upon request