ario A. **Sandoval-Molina**

Education

Cornell University-EEB Department

NY. USA 2022- Present

PHD STUDENT. • Thesis: Plant defenses in Mimosa pudica: Ecological and Evolutionary implications.

· Committee: André Kessler

Instituto de Ecología (INECOL)-Departamento de Ecología Funcional

Veracruz, México

MASTER OF SCIENCE IN ECOLOGY. GPA: 9.27/10

• Thesis: Interaction between ants, herbivore insects and extrafloral nectaries in Opuntia robusta: a test of the defensive function.

• Committee: MK, Janczur, JG, García-Franco, C, Diaz-Castelazo, and Rodolfo Dirzo.

Universidad Autónoma del Estado de México (UAEM)

Estado de México, México

BACHELOR OF SCIENCE DEGREE IN BIOLOGY. GPA: 8.20/10

2014

• Thesis: Morphology and anatomy of extrafloral nectaries of *Opuntia robusta*.

• Committee: MK, Janczur, and H, Zavaleta-Mancera.

Research Experience _

Volunteer Research Assistant

OPTIMAL DEFENSE THEORY IN Mimosa pudica

Cornell University, Apr 2021 - Present

- · Collaborators: Dr. André Kessler
- Greenhouse work analyzing leaf movement, and response to herbivory.
- Results: one scientific publication in process.

PLANT-POLLINATOR INTERACTION NETWORKS

Cornell University. Apr 2021 - Present

- Collaborators: MSc. Zaidee Powers
- · Collected and identified insect pollinators in the botanic garden and natural areas. Performed plant-pollinator interaction network
- · Results: one scientific publication in process.

Principal Researcher

MORPHOLOGY, ULTRASTRUCTURE AND FUNCTION OF EXTRAFLORAL NECTARIES

Puebla, Mexico, 2017 - 2018

- · Analyzed the morphological and ultrastructural characteristics of extrafloral nectaries from two cactus species in Tehuacán-Cuicatlán Valley, México. Examined their function in association with ants and pollinators in the field.
- Funded by the Cactus and Succulents Society of America.
- Results: two scientific publications, one submitted and the other in process.

Defense against Herbivores in Myriocarpa longipes (Urticaceae)"

Veracruz, Mexico, 2019 - 2020

- Principal Investigator: Dr.Mariusz Janczur
- · Conducted field work related to analyzing the effect of ants and domatia position on herbivore damage of Myriocarpa longipes.
- Results: one scientific publication.

 ${\tt MORPHOLOGICAL\ AND\ ANATOMICAL\ DESCRIPTION\ OF\ EXTRAFLORAL\ NECTARIES\ OF\ Opuntia\ robusta}$

- · Conducted laboratory work using different microscopical techniques, such as TEM, SEM, and light. This was part of a research internship at Colegio de Postgraduados.
- · Results: one scientific publication.

Collaborator

EVOLUTION OF DEFENSE AGAINST HERBIVORES IN PLANTS: AN OPTIMAL MODEL ALLOCATION AND FIELD STUDY

Hidalgo, Mexico. 2012 - Present

- Principal Investigator: Dr.Mariusz Janczur
- Conducted field work related to collect tissues for secondary metabolite analysis, arbuscular mycorrhizal fungi, measuring plant defensive traits and seed set of Opuntia robusta plants.
- · Results: four scientific publications in process.

Peer-Reviewed publications: _

- 1. Sandoval-Molina, M. A., Gracía-Franco, J. G., Díaz-Castelazo, C. and Janczur M. K. Plant sex change the outcome of ant-plant interactions in a facultative myrmecophytic cactus. Functional Ecology, 00, 1–13. DOI: https://doi.org/10.1111/1365-2435.14267
- 2. Sandoval-Molina, M. A., Lugo-García, B. R., Mendoza-Mendoza, A. D., and Janczur M. K. (2021). Females restrict the position of domatia and suffer more herbivory than hermaphrodites in Myriocarpa longipes, a Neotropical myrmecophyte. Journal of Tropical Ecology.
 - DOI: http://dx.doi.org/10.1017/S0266467421000584
- 3. Janczur, M. K., González-Camarena, E., Leon-Solano H.J, Sandoval-Molina, M. A., Bartosz J. (2021). Impact of the female and hermaphrodite forms of Opuntia robusta on the plant defence hypothesis. Scientific Reports 11, 12063. DOI: https://doi.org/10.1038/s41598-021-91524-5

- 4. **Sandoval-Molina, M. A.**, Flórez-Gómez, N. A., Reyes-Tovar, J. M., Pérez-Botello, A. M., Hinojosa-Díaz, I. A., Ayala, R. (2020). Effects of floral display and abiotic environment on the foraging activity of bees on *Kallstroemia pubescens* (Zygophyllaceae). *Ethology Ecology and Evolution* 32(6), 551-571. DOI: https://doi.org/10.1080/03949370.2020.1755371
- 5. **Sandoval-Molina, M. A.**, Zavaleta-Mancera, H. A., León-Solano, H., Solache-Ramos, L., Jenner, B., Morales-Rodríguez, S., Patrón-Soberano, A. and Janczur M. (2018). First description of extrafloral nectaries in *Opuntia robusta* (Cactaceae): anatomy and ultrastructure. *PLOS ONE 13*(7). DOI: https://doi.org/10.1371/journal.pone.0200422

NON-PEER-REVIEWED PUBLICATIONS:

- 1. **Sandoval-Molina, M. A.**, Morales-Rodríguez, S., and Janczur, M. K. (2023). Morphological and anatomical characterization of extrafloral nectaries of Opuntia streptacantha and Ferocactus recurvus (Cactaceae). EcoEvoRxiv preprint. URL: https://doi.org/10.32942/X2PW2J
- 2. **Sandoval-Molina, M. A. (2021).** tlamatini: Funciones utiles para biologxs y ecologxs confundidos con los modelos lineales. R package version 0.1. URL: https://mariosandovalmx.github.io/tlamatini-website/
- 3. León-Solano, H.J., Janczur, M.K., González-Camarena, E., Czarnoleski, M., Jenner, B., **Sandoval-Molina, M. A. (2021).** Resource Allocation Among Cladodes of *Opuntia robusta* From East-central Mexico, PREPRINT (Version 1) available at Research Square [https://doi.org/10.21203/rs.3.rs-161086/v1]

PEER-REVIEWED PUBLICATIONS IN PROCESS:

- 1. **Sandoval-Molina, M. A.**, Florez-Gomez, N., Rosas-Sánchez J., Janczur M. K. The Distraction Function of Extrafloral Nectaries: Keeping Ants Away From Flowers and Preventing Disruption of Pollination in *Ferocactus recurvus*. OIKOS [Manuscript submitted]
- 2. Martínez-Estrella, D; Mariezcurena-Berasain M.D, **Sandoval-Molina, M. A.**, Janczur M. K. Implications of the existence of different sexual forms on the interaction with arbuscular mycorrhizal fungi in a dioecious population of *Opuntia robusta* Wendl. (Cactaceae). *Scientific Reports*. [Manuscript in preparation]
- 3. Rosas-Sánchez J., Janczur, M. K., Nowakowski, J. K., Lugo-García B., Bata-Benítez R., Flores-Dimas, C.A., **Sandoval-Molina, M. A.**, Carbajal, A. Are morphological traits of individuals of *Junco phaeonotus* associated with habitat disturbance and casually associated with infection by Coccidia? *Ecological Engineering* [Manuscript in preparation]
- 4. Bata-Benitez, R, Nowakowski, J, Rosas-Sánchez, JJ, Lugo-García, BR, Fernández-Villavicencio, MJ, **Sandoval-Molina, M. A.**, Janczur, M. K. Disturbance of a deciduous tropical forest increases the competition between migratory and resident or endemic birds. *Ecological Engineering* [Manuscript in preparation]
- 5. Macotela, L., **Sandoval-Molina, M. A.**, Venebra-Muñoz, A., Anaya, M., González-Morales, J.C., Daniel E. Naya and Manjarrez, J. Histomorphological changes due to altitude in a high-altitude lizard (Sceloporus grammicus) from three mountain systems? J Therm Biol [Manuscript in preparation]

Fellowships, awards, and grants:

2023	Grant: Cornell Chapter of Sigma Xi, Amount: \$1,000.00	NY, USA
2023	Grant: Andrew W. Mellon Student Research, Amount: \$1,000.00	NY, USA
2023	Grant: EEB-Cornell University, Department Summer Research Support , Amount: \$1,000.00	NY, USA
2022	Award: EEB Book Award, EEB Cornell University Annual Graduate Student Symposium	NY, USA
2022	Fellowship: Graduate Education- PhD, Consejo Nacional de Ciencia y Tecnología (CONACYT)	México
2017	Grant: Cactus and Succulents Society of America, Amount: \$2,616.21	CA, USA
2016	Fellowship: Graduate Education, Consejo Nacional de Ciencia y Tecnología (CONACYT)	México
2014	Fellowship: Bachelor's Research, Secretaría de Educación Pública and CONACYT	México

Conferences and symposiums:

- Speaker at 8 National Conferences and symposiums (in Mexico).
- Speaker in 4 International Conferences and symposiums.

Courses and workshops:

- "Theoretical and practical concepts of chemical ecology of insects", by Dr. Samuel Cruz, at the Instituto de Ecología A.C., INECOL, Xalapa, Mexico. June 2020.
- "Geometric morphometrics in R" (Morfometría geométrica en R), by Miriam Zelditch and Donald Swidersky from Michigan State University, at the Instituto de Ecología A.C., INECOL, Xalapa, Mexico. March 2019.
- "Measures of functional diversity in communities" (Medidas de diversidad funcional en las comunidades), by Dra. Claudia Moreno from UAEH, XIII Student Colloquium. Instituto de Ecología A.C., Xalapa, México. October 2018.

- "Rarefaction, diversity partitioning, and phylogenetic diversity: how to implement and interpret them" (Rarefacción, particionamiento de diversidad, y diversidad filogenética: cómo implementar e interpretarlos)" by Lou Jost, XIII Student Colloquium. Instituto de Ecología A.C., Xalapa, Mexico. October 2018.
- "Intensive Field Course: Native bees from Mexico (Hymenoptera: Apoidea), diversity and plant-pollinator interactions" (Curso Intensivo de Campo: Abejas nativas de Mexico (Hymenoptera: Apoidea), diversidad e interacción planta-polinizador), by Dr. Ricardo Ayala and Dr. Ismael Hinojosa from the Graduate Program in Biological Sciences Universidad Nacional Autónoma de México (UNAM), at the Chamela Biological Station, Jalisco. September-October, 2017.

Teaching experience: _

- Instructor "Introduction to Statistics in R: applied for Biological Sciences". Neuroscience laboratory, Universidad Autónoma del Estado de México, Mexico. Online version. July 2020
- Instructor "Introduction to Statistics in R", Research Group in Ecology and Evolutionary Biology, Universidad Autónoma del Estado de México. July August 2019

Outreach: _

- Nine science communication publications in several Mexican newspapers. 2012-2016
- One science communication publication in the magazine of Social Sciences entitled "The Ixion Wheel", Faculty of Humanities, Universidad Autónoma del Estado de México, 2012.

Scientific societies and editorial positions: _____

• **EcoEvoRxiv preprints**. Editorial Committee.

2023 - Present.

• Botanical Society of Mexico. Student member.

2016 - Present.

• Mexican Scientific Society of Ecology. Student member.

2017 - Present.