Erika R. Moore (she/her)

University of Memphis
Department of Biological Sciences
3700 Walker Avenue, Room 322
Memphis, TN 38152
E-mail: ermoore3@memphis.edu

Personal website: <u>erika-moore.com</u> Github: <u>github.com/erika-r-moore</u>

@erikarmoore11

EDUCATION —

University of Memphis (UofM) – Biological Sciences Graduate Program

2018 - Present

Ph.D., Evolution of the genus *Packera* (Asteraceae)

Advisor: Dr. Jennifer Mandel

University of Tennessee, Knoxville

2014 - 2018

B.S., Ecology and Evolutionary Biology

phylogenomics; biogeography; plants genetics; climate change; evolution; bioinformatics; character trait evolution; niche differentiation; population genetics; conservation

AWARDS —

| Southern Appalachian Botanical Society (SABS) Richard and Minnie Windler Award – \$500 | 2022 |
|--|------|
| for "Best systematics paper published in CASTANEA during the previous year" | |
| SABS Student Presentation Award – \$300 | 2022 |
| for "Best oral presentation" at Association of Southeastern Biologists (ASB) 2022 | |
| ASB Student Research Award – \$1,000 | 2022 |
| for "Best oral presentation and associated published paper" at ASB 2022 | |

FUNDING _____

| Center for Biodiversity Research Seed Grant – \$1,500 | 2022 |
|--|------|
| Southern Appalachian Botanical Society (SABS) Conference Support Award – \$250 | 2022 |
| UofM Graduate Student Association Travel Funds – \$700 | 2022 |
| Botany 2022 Symposium Funding – \$500 | 2022 |
| Center for Biodiversity Research Seed Grant – \$3,000 | 2019 |
| American Society of Plant Taxonomists 2019 Travel Grant – \$335 | 2019 |
| UofM College of Arts and Sciences Travel Enrichment Fund – \$300 | 2019 |

PUBLICATIONS —

Erika R. Moore, Carolina M. Siniscalchi, Jennifer R. Mandel. Reevaluating genetic diversity and structure of *Helianthus verticillatus* (Asteraceae) after the discovery of new populations. CASTANEA 86(2), 196-213. Cover image; SABS Richard and Minnie Windler Award.

- J. Mauricio Bonifacino, Jennifer R. Mandel, Abigail Moore, Erika R. Moore, Benoit Loeuille, and Lizzie Roeble. Capitulum: The Compositae Newsletter reloaded. TAXON 70(5): 1156-1156. DOI: 10.1002/tax.12571.
- **Erika R. Moore**. What in the whorled: The rediscovery of *Helianthus verticillatus* Small (Heliantheae) over 100 years later. CAPITULUM 1(1): 61-64. DOI: 10.53875/capitulum.01.1.07.
- Carolina M. Siniscalchi, Robert D. Edwards, Jorge Gomez, **Erika R. Moore**, Jennifer R. Mandel. Photosynthesis metabolism in Asteraceae: current knowledge and future directions. TAXON 70(2), 339-350. DOI: 10.1002/tax.12426.

| 70(2), 339-350. DOI: 10.1002/tax.12426. | ons. TAXON |
|---|------------------------|
| INVITED PRESENTATIONS | |
| ASB symposium: Plant Conservation Genetics – Talk <u>Title of talk:</u> "Reevaluating genetic diversity and structure of <i>Helianthus verticillatus</i> (Asteraceae) after the discovery of new populations" | 2022 |
| ASB Workshop: Diversity, Equity, and Inclusion Committee on Human Diversity – Panel <u>Title of workshop:</u> "Hitting the ground running with your graduate school applications" | |
| Georgia Gwinnet College – via Zoom – Talk <u>Title of talk:</u> "Graduate school and research" | 2020 |
| CONTRIBUTED PRESENTATIONS | |
| Botany Conference – Online – Poster | 2021 |
| Evolution Conference - Online - Talk | 2021 |
| ASB Conference – Online – Talk | 2021 |
| TICA Talks – Online – Talk | 2021 |
| Botany Conference - Tucson, Arizona - Poster | 2019 |
| UofM Student Research Forum – Memphis, TN – Poster | 2019 |
| UofM Biological Sciences 3MT – Memphis, TN – Talk | 2019 |
| CENTER OR SOCIETY POSITIONS — | |
| CAPITULUM Associate Editor Founding Editorial Board member | 2021 - Current |
| Center for Biodiversity member Research Facilitation Committee | 2019 - Current |
| Botany Conference Symposium organizer <u>Title of symposium</u> : "A Botanist at the Extreme: Honoring the great contributions of Dr. Vicki A. Funk" | 2021 - 2022 |
| RESEARCH EXPERIENCE/ACADEMIC POSITIONS & COURSES TAUGHT — | |
| Graduate Teaching Assistant University of Memphis | 2018 - Current |
| BIOL 1021: Biology of Organisms Lab BIOL 4090: CURE (Course-based Undergraduate Research Experiences) | 2018 - Current 2021 |
| Lab Manager and Research Assistant Susan Kalisz Lab, University of Tennessee, Knoxville | 2018 |
| Independent Research Project | 2017 - 2018 |

Joe Bailey Lab, University of Tennessee, Knoxville

| Undergraduate Research Assistant | 2017- 2018 |
|---|-------------|
| Susan Kalisz Lab, University of Tennessee, Knoxville | |
| Undergraduate Research Assistant | 2016 - 2018 |
| Jen Schweitzer and Joe Bailey Lab, University of Tennessee, Knoxville | |
| Undergraduate Research Assistant | 2014 - 2016 |
| Elena Shpak Lab, University of Tennessee, Knoxville | |
| | |

SOFTWARE LANGUAGE EXPERIENCE

R; Python; Linux/Unix; Julia

SOFTWARE EXPERIENCE —

Matlab; JMP; Microsoft Office; GenAlEx; Barrier; GenBank; Structure; MicroChecker; Geneious; MarkerMiner; Phyluce; HybPiper; MAFFT; RAxML; Bowtie; ASTRAL; Fast-Plast; Samtools; Phylonetworks

ORGANIZATION INVOLVEMENT ————

| Compositae Journal Club (TICA), member | 2020 - Current |
|--|----------------|
| UofM Book Club, organizer and member | 2020 - Current |
| The International Compositae Alliance (TICA), member | 2020 - Current |
| Center for Biodiversity Research (CBio), member | 2019 - Current |
| UofM Biology Graduate Student Association (BioGSA), Vice President | 2020 - 2021 |
| UofM Botany Club, Secretary | 2018 - 2020 |
| UofM BioGSA, Secretary | 2019 & 2020 |
| UofM Committee for Diversity in Science, member | 2018 - 2019 |
| UofM Journal Club, member | 2018 - 2019 |
| UofM Writing Club, member | 2018 - 2019 |

UNDERGRADUATE MENTEES ———

| Jorge Gomez, University of Memphis | 2019 - 2021 |
|---|-------------|
| Paige Murin, University of Memphis | 2018 - 2019 |
| Byanca Moreno, University of Tennessee, Knoxville | 2016 - 2018 |

PROFESSIONAL MEMBERSHIP —

Association of Southeastern Biologists (ASB)

American Society of Plant Taxonomists (ASPT)

Botanical Society of America (BSA)

Southern Appalachian Botanical Society (SABS)

The International Compositae Alliance (TICA)

COMMUNITY INVOLVEMENT AND OUTREACH -

| NSF Funded project for elementary students ("Compositae in a Crate") | 2018 - Current |
|--|----------------|
| Collect Japanese honeysuckle for Genomics Capstone class at West Virginia University | 2022 |
| UofM Garden cleanup, CBio associated | 2021 |
| Museum of Science and History (MoSH) STEAMFest – herbarium focused | 2021 |
| UofM "Coffee Hour" with undergraduate students about graduate school | 2021 |
| Presentation on Graduate School and Research at Georgia Gwinnet College | 2020 |
| UofM Botany Club – various outreach opportunities | 2018 - 2020 |
| National Lab Day at UofM | 2019 |
| International Women in Science Day events with local public schools | 2019 |
| TWRA Chronic Wasting Disease (CWD) check sites | 2018 & 2019 |
| "Talk to a Botanist" at Elementary Schools | 2018 |
| "Waste Tire Cleanup Day" at T.O. Fuller State Park | 2019 |
| "Flick or Treat" at Memphis Botanic Garden | 2018 |

REFERENCES -

Dr. Jennifer Mandel
Associate Professor
Biological Sciences
University of Memphis
jmandel@memphis.edu

Dr. Randall Bayer
Professor
Biological Sciences
University of Memphis
rbayer@memphis.edu

Dr. Melissa Koontz
Lab Coordinator
Biological Sciences
University of Memphis
mlee1@memphis.edu