MATTHEW C. PACE

THE NEW YORK BOTANICAL GARDEN
2900 SOUTHERN BLVD., BRONX, NY, 10458

mpace@nybg.org HTTPS://ORCID.ORG/0000-0002-2333-1924

EDUCATION

2011 - 2015	PhD, University of Wisconsin – Madison: Botany
	Dissertation: Evolution, species boundaries, morphology, and biogeography of
	Spiranthes. Advisor: Kenneth M. Cameron
2003 - 2007	BS, Cornell University: Plant Science

PROFESSIONAL DEVELOPMENT COURSEWORK

2021 iDigBio Strategic Planning for Biodiversity Collections course

PROFESSIONAL & ACADEMIC POSITIONS

2022 – Present	The City University of New York Adjunct Professor
2015 – Present 2007 – 2011 2005; 2006	The New York Botanical Garden Assistant Curator, Herbarium Curatorial Assistant Herbarium Intern
2013 – 2015 2013 – 2014	University of Wisconsin – Madison Teaching Assistant, Departments of Botany & Zoology Flora Aeterna Fellow, Department of Botany
2013 - 2014 2011 - 2013	Research Assistant
2002 2007	Cornell University

2003 – 2007 Curatorial Volunteer, Liberty Hyde Bailey Hortorium

RESEARCH INTERESTS

Orchidaceae, Orchidoideae, Goodyerinae, Spiranthinae, *Cyclopogon, Goodyera, Lepanthes, Microchilus, Pelexia, Platanthera, Spiranthes, Zeuxine*, biogeography, species limits, hybridization, integrative taxonomy, phylogenetics, conservation, systematic monography

SCIENTIFIC PUBLICATIONS

- Pace, M.C. 2023. *Spiranthes. In* Jepson Flora Project (eds.) Jepson eFlora, Revision 12, https://ucjeps.berkeley.edu/eflora/eflora_display.php?tid=10976
- Zeng, X., M. Wang, M. Cai, P. Luo, **M.C. Pace**, and P. Li. 2023. Characteristics and evolution of leaf epidermis in the genus *Amana* Honda (Liliaceae). *Taxonomy* 3: DOI: 10.3390/taxonomy3030025
- Pace, M.C. 2023. Independent origins of *Spiranthes ×kapnosperia* (Orchidaceae) and their nomenclatural implications. *PhytoKeys*, 226: 89–100. https://doi.org/10.3897/phytokeys.226.100062
- Pace, M.C. 2021. *Spiranthes bightensis* (Orchidaceae), a new and rare cryptic hybrid species endemic to the U. S. Mid-Atlantic Coast. *Phytotaxa*, 498 (3): 159–176.
- Pace, M.C. 2020. The Orchidaceae of northeastern North American: Systematics, evolution, diversity, and conservation. *Memoirs of the Torrey Botanical Society*, 29: 156–189.
- Pace, M.C. 2020. A recircumscription of *Goodyera* (Orchidaceae), including the description of *Paorchis* gen. nov., and resurrection of *Cionisaccus, Eucosia*, and *Salacistis*. *Brittonia*, 72: 257–267.

- Pace, M.C. 2020. New species of *Microchilus* and *Pelexia* (Orchidaceae) from the Yungas and western Amazonia of Bolivia and Peru. *Brittonia*, 72: 141–153.
- Pace, M.C. & K.M. Cameron. 2019. The evolutionary and systematic significance of hybridization between taxa of *Spiranthes* (Orchidaceae) in the California Sierra Nevada and Cascade Range. *Taxon*, 68: 199–217.
- Pace, M. C., G. Giraldo, J. Frericks, C.A. Lehnebach, & K.M. Cameron. 2018 on-line first, in print 2019. Illuminating the systematics of the *Spiranthes sinensis* species complex (Orchidaceae): ecological speciation with little morphological differentiation. *Botanical Journal of the Linnean Society*, 189: 36–62.
- Pace, M. C. & J. V. Freudenstein. 2018. Orchidaceae, the orchid family. *In* R.F.C. Naczi and Collaborators, New Manual of Vascular Plants of Northeastern United States and Adjacent Canada, online edition 2016 onward. NYBG Press, New York. [Pace wrote whole treatment other than *Corallorhiza*]
- Pace, M.C. & K.M. Cameron. 2017. The systematics of the *Spiranthes cernua* species complex (Orchidaceae): Untangling The Gordian Knot. *Systematic Botany*, 42: 640–669.
- Pace, M.C., S.L. Orzell, E.L. Bridges, & K.M. Cameron. 2017. Spiranthes igniorchis (Orchidaceae), a new and rare cryptic endemic of the south-central Florida Osceola Plain subtropical grasslands. *Brittonia*, 69: 323–339.
- Pace, M.C. & K.M. Cameron. 2016. Reinstatement, redescription, and emending of *Spiranthes triloba* (Orchidaceae): Solving a 117 year old cryptic puzzle. *Systematic Botany*, 41: 924–939.
- Spalink, D., B.T. Drew, M.C. Pace, J.G. Zaborsky, J.R. Starr, K.M. Cameron, & K.J. Sytsma. 2016. Biogeography of the cosmopolitan sedges (Cyperaceae) and the area-richness correlation in plants. *Journal of Biogeography*, 43: 1893–1904.
- Pace, M.C., N. Tarnowsky, E.D. Block, A. Weiss, C. Zimmerman, & B.M. Thiers. 2016. An updated description of the collections and history of The New York Botanical Garden Herbarium (NY): 1995–2015. *Brittonia*, 68: 317–323.
- Atha, D.E., T. Forrest, R.F.C. Naczi, **M.C. Pace**, M. Rubin, J.A. Schuler, & M. Nee. 2016. The historical and extant spontaneous vascular flora of The New York Botanical Garden. *Brittonia*, 68: 245–277.
- Spalink, D., B.T. Drew, M.C. Pace, J.G. Zaborsky, P. Li, K.M. Cameron, & K.J. Sytsma. 2015. Evolution of geographical place and niche space: patterns of diversification in the North American sedge (Cyperaceae) flora. *Molecular Phylogenetics and Evolution*, 95:183–195.
- Pace, M.C. & A.E. Brant. 2015. *Spiranthes praecox* (Orchidaceae) & *Carex atlantica* subsp. *capillacea* (Cyperaceae): New to the flora of Missouri. *Castanea*, 80: 144–146.
- Carter, D.L. & M.C. Pace. 2015. Noteworthy Collection, Wisconsin: Spiranthes ovalis var. erostellata. The Michigan Botanist, 52: 105–108.
- Pace, M.C. 2011. First verifiable record of *Betula nigra* L. (River Birch) in Suffolk Co., NY and overview of the species purported distribution on Long Island. *The Journal of the Torrey Botanical Society*, 138: 336–339.

POPULAR PUBLICATIONS & MEDIA INTERVIEWS

The Hand Lens. http://sweetgum.nybg.org/science/the-hand-lens/ Ongoing contributor to public engagement stories highlighting New York Botanical Garden Steere Herbarium specimens.
"NYBG 2023 New Species Review!," "Botany & Birds: Taking Flight," "Vanishing Lakes,"
"Botanical Ragtime" [with Kenneth Walker], "The Ames–Britton Connection" [with Kenneth Walker], "Orchids in your Home!," "NYBG 2022 New Species Review!," "Royal Symbols,"
"Naming the Rainbow," "Ethel Zoe Bailey," "A Botanical Tour of Harlem," "NYBG 2021 New

Species Review!," "Meet *Spiranthes bightensis*: A New Orchid in Our Own Backyard," "Species that Work-from-Home," "Dancing Lady Orchids Take Center Stage," "Orchids of New York: Fairy Slippers and Dragon Mouths," "No Leaves, No Problem!," "Typical: *Ceratozamia euryphyllidia*, the largest type?," "Exploring the Bahamas with Lewis Jones Knight Brace," "The LGBTQ+ Legacy of NYBG: Out of the Cabinet & Pride in the Field," "New York's Missing Species"

- Interviewed for *Science Friday* by Ira Flatow. 2023. Discussed the 50th Anniversary of the Endangered Species Act and orchid conservation. Recording available: https://www.sciencefriday.com/segments/endangered-species-act-50-anniversary/
- Pace, M.C., & J.G. Zaborsky. 2013. Lady Luck Shines on Hunt for Shining Ladies' Tresses. *The Flora*, newsletter of the Botanical Club of Wisconsin, Fall 2013: 1–2.
- Pace, M.C. 2013. Seeing Red: Convergent Floral Evolution in Cranichideae. Orchids, The Bulletin of the American Orchid Society, 82(7).

FUNDING, GRANTS, AND AWARDS

2022	National Science Foundation. Capacity: Biological Collections: Securing and Sharing Biocultural Diversity Collections at The New York Botanical Garden. Award #2140478, Ina Vandebroek & Michael Balick co-PIs; 2022 – present [\$424,728]
2021	National Science Foundation. Digitization TCN: Bringing Asia to Digital Life: Mobilizing Underrepresented Asian Herbarium Collections in the US to Propel Biodiversity Discovery. Award #2100755, Kate Armstrong co-PI; 2021 – present [\$629,237]
2018	National Science Foundation. Digitization TCN: Digitizing "endless forms": Facilitating Research on Imperiled Plants with Extreme Morphologies. Lead project PI, 2018 – 2023; collaborative proposal with 16 museums and universities; [\$1,179,312 total award; \$837,624 NYBG allocation]
	American Society of Plant Taxonomists. Grady L. Webster and Barbara D. Webster Plant Systematics Publication Award. For: Pace, M.C. & K.M. Cameron. 2017. The systematics of the Spiranthes cernua species complex (Orchidaceae): Untangling The Gordian Knot. Systematic Botany, 42: 640–669.
2014	Native Orchid Conference. Fred Case Grant [\$1,000]
	University of Wisconsin – Madison. Flora Aeterna Fellowship [semester-long Fellowship]
2013	University of Wisconsin – Madison. Flora Aeterna Fellowship and Research Grant [semester-long Fellowship and \$7,500]
	American Society of Plant Taxonomists. Graduate Student Research Grant [\$800]
	Society of Herbarium Curators. Graduate Student Research Grant [\$500]
	Native Plant Society of New Mexico. Research Grant [\$1,000]
	Botanical Club of Wisconsin. John Thomson Award [\$1,000]
	Philadelphia Botanical Club. Bayard Long Award [\$1,000]
2012	University of Wisconsin – Madison. Davis Research Grant [\$1,500]
2011	University of Wisconsin – Madison. Biological Sciences Scholar Award [\$1,000]
	Northeastern Natural History Conference. Honorable Mention, Best Overall Botany Presentation: New York Flora Association

	Cornell University. Arthur Thomas Memorial Fund Award for strong academic achievement, [\$400]
2006	Cornell University. A.M.S. Pridham Scholarship for commitment to academic excellence, [\$1,000]

PROFESSIONAL TALKS, PRESENTATIONS, AND POSTERS

NYBG Science Seminar: "Subfamily Orchidoideae: the other orchids."
Latina/o/x Voices: Transforming the Academic Landscape, a CUNY-wide Interdisciplinary Symposium: " <i>NYBG as a resource for Latina/o/x Biocultural Study</i> ." Presented jointly with Kenneth R. Walker, Ella Vardeman, & Ina Vandebroek.
NYBG Science Seminar: "Exploring the NYBG Ethnobotany, Economic, and Biocultural Collections." Presented jointly with Michael Balick & Kenneth R. Walker
NYBG Science Symposium, Invited Speaker: Here Today, Gone Forever: Plant Extinction Now and Conservation Strategies for Tomorrow: " <i>Herbaria, Living Collections, and Extinction</i> ."
NYBG Humanities Institute, Queering Botanical Science: A Discussion in Celebration of LGBTQ+ Pride Month, Invited Speaker: " <i>Pride in the Field: The LGBTQ Legacy of NYBG</i> ."
Society for the Preservation of Natural History Collections: " <i>Adapting to APG IV: Curating the second largest herbarium in the world</i> " Presented jointly with M.L. McMillin and M. Tulig
Mt. Cuba Center, Invited Speaker: "Cutting The Gordian Knot: Spiranthes as a Model for 21st Century Orchid Research and Conservation"
Botany 2016. <u>Oral Papers</u> : "The biogeographic history of Spiranthes (Orchidaceae)". "Updating the Orchid Flora of Eastern North America: Revising Gleason & Cronquist". "What is the evolutionary significance of hybridization in North American Orchidaceae?: Evidence from Spiranthes and Platanthera"
J.F. Crow Institute for the Study of Evolution Seminar Series: "The most perplexing orchid genus in our flora: Evolution, species boundaries, morphology, and biogeography of Spiranthes"
Avon Park Air Force Range Invited Speaker: "Identification and conservation of a globally rare orchid: Spiranthes triloba"
Botany 2014. <u>Oral Paper</u> : "Phylogenetic systematics of Spiranthes (Orchidaceae): Assessing species-limits and potential hybridization". <u>Poster</u> : "Preliminary Evidence for Limited Hybridization Among Midwestern Spiranthes (Orchidaceae)." Presented jointly with K.M. Cameron
North American Native Orchid Society Conference: "Untangling Gordian's Knot: Reevaluating species status and the biogeographic origins of Spiranthes"
University of Wisconsin – Madison Arboretum Science Day: "Evidence for limited hybridization among Midwestern Spiranthes (Orchidaceae)"
Botany 2013. <u>Poster:</u> "The utility of fine-scale morphological features in species delimitation of Spiranthes (Orchidaceae)." Presented jointly with K.M. Cameron

University of Wisconsin – Madison Arboretum Science Day Invited Speaker: "Researching the Diversity and Pollination Biology of Spiranthes, Ladies' Tresses Orchids"

2011 Northeastern Natural History Conference. <u>Oral Paper:</u> "Rediscovering the flora of the New York Botanical Garden Forest, using the Steere Herbarium"

COMMITMENTS TO INCLUSION, DIVERSITY, EQUITY, AND ACCESSIBILITY

- 2020 2022 NYBG Inclusion, Diversity, Equity, and Access Committee member
- 2020 2021 Led NYBG Herbarium, Horticulture, & Library team to implement a unified digital content statement discussing the historical context of our collections
- 2015 Present Mentor to high school and undergraduate NYBG science interns from diverse and underrepresented backgrounds in basic botany, natural history collection curation, research, and digitization, including participants in the New York City Summer Youth Employment Program (SYEP)
- 2011 2015 Taught laboratory procedures (DNA extraction, PCR, data analysis) to underrepresented undergraduate and first year graduate students

PROFESSIONAL SERVICE, TEACHING, & MENTORSHIP

2023	Instructor, NYBG Adult Education: Pressing Plants for Art and Science; with Melisande Schwartzfarb
	Mentor and science co-leader for Mellon Foundation Foodways Interns (Year 2). With Laura Briscoe, co-taught intro botany and morphology, lead plant walks, and helped students formulate independent research projects at the intersection of the humanities and science, resulting in stories published on the NYBG platform: <i>The Hand Lens</i> . Eight students from local Bronx community colleges and universities.
	Search committee member: NYBG Director of the LuEsther T. Mertz Library
2022	Mentor and science co-leader for Mellon Foundation Foodways Interns (Year 1). With Laura Briscoe, co-taught intro botany and morphology, lead plant walks, and helped students formulate independent research projects at the intersection of the humanities and science, resulting in stories published on the NYBG platform: <i>The Hand Lens</i> . Seven students from local Bronx community colleges and universities.
	Mentor for Kenneth Walker. Ethnobotany and biocultural collections intern, SUNY Binghamton
	Mentor for Alex DiCorpo. Orchidaceae research intern, The Taft School
2021	Search committee member: Selby Botanical Gardens Orchid Research Botanist
2020	City College of New York, BIOL 79302, Current Topics in Plant Biology Graduate Seminar: <i>Herbarium Curation & Orchidaceae Research</i>
	Review Panel reviewer: National Science Foundation, Collections in Support of Biological Research (CSBR)
2019	Mentor for Lydia Morley, graduate student at Texas A&M University, in partnership with Daniel Spalink
	Search committee member: NYBG Ethnobotany Curator
2016	Mt. Cuba Center: Invited taxonomic verification of living Orchidaceae conservation collection

2015 - 2020	Instructor, NYBG Adult Education: Plant Whispers: From Sea to Shining Sea: The New York Botanical Garden's Recent Botanical Exploration in North America
	Instructor, NYBG Adult Education: Plant Systematics
	Instructor, NYBG Adult Education: Plant Whispers: The Orchid Next Door
2015	Teaching Assistant, University of Wisconsin – Madison: Botany 345: Plant Morphology and Evolution
2014	Teaching Assistant, University of Wisconsin – Madison: Biology 152: Introductory Biology Laboratory
2013	Teaching Assistant, University of Wisconsin – Madison: Botany 401: Vascular Flora of Wisconsin
2012 - 2013	University of Wisconsin – Madison student chapter of the Botanical Society of America: Graduate Student Liaison
2011 - 2014	University of Wisconsin – Madison Biology Colloquium Series: graduate student board member

FIELDWORK AND COLLECTIONS

Collections deposited to date: 1,300; distributed to AMES, ANHC, APSC, B, BH, BKL, CAS, CM, CONN, FLAS, K, MEXU, MO, NCU, NCSC, NY, NYS, RENZ, RSA, TENN, WIS, US, USF

EDITORIAL & REVIEW SERVICE

2018 - Present Associate Editor, Botanical Journal of the Linnean Society

2015 - Present Associate Editor, Brittonia

Reviewer for American Journal of Botany, Applications in Plant Science, Botanical Journal of the Linnean Society, Botanical Review, Economic Botany, Frontiers in Plant Science, Journal of Plant Research, Lankesteriana, Molecular Phylogenetics and Evolution, Native Orchid Conference Journal, PeerJ, PhytoKeys, PLOS ONE, Systematic Botany, Taxon

COMMUNITY SCIENCE & COMMUNITY ENGAGEMENT

2023	Community Gardens + Herbarium Webinar: led a public-oriented overview of how to access the digital science collections and content of NYBG.
	Bronx Green-Up Community Awards: herbarium specimen tabling event
	Community Gardens + Herbarium workshop: co-led a workshop on how to make herbarium specimens and initiating community dialog at El Flamboyan Community Garden, Bronx, NY. In partnership with NYBG Humanities Institute and Bronx Green- Up. With Audrey Jenkins & Kenneth Walker.
2022	Native Orchid Conference public webinar: "Ongoing Monographic Studies in Spiranthes"
	Harvard Business School Club of New York webinar: " <i>The William & Lynda Steere Herbarium at The New York Botanical Garden –A Virtual Visit</i> "; presented jointly with Kate Armstrong.
2021	WeDigBio webinar: Spotlight on Herbarium Research – Epiphytes!

	DigiVol webinar: "From Kangaroo Island to New York, learn how DigiVol volunteer contributions are aiding research around the globe"
2019 - Present	WeDigBio & DigiVol virtual volunteer transcription events. Projects have focused on epiphytes, bulbs, carnivorous plants, flora of Malaysia, the Himalayan mountains, the Philippines, Cactaceae, Orchidaceae, Piperaceae, Euphiorbiaceae, and Bromeliaceae. With Kim Watson and Charlie Zimmerman.
2017	Outreach event seminar: "Rotting Meat, Jewels, and Venus' Slippers: The Orchids of Southeast Asia," NYBG Orchid Evenings
2016	Valentine's Day outreach event seminar: "Love, Death, Chocolate, and Five-Inch Tongues: The Secret Lives of Orchids," NYBG Orchid Evenings
2015 - Present	NYBG Steere Herbarium Open Houses
2015	Public outreach lecture: Participatory Learning and Teaching Organization (PLATO) Seminar Series: <i>"The most perplexing orchid genus in our flora": Evolution, species boundaries, morphology, and biogeography of Spiranthes</i>
2014	Native Orchid Conference Seminar: "Untangling Gordian's Knot: Reevaluating species status and the biogeographic origins of Spiranthes"
2013; 2014	University of Wisconsin – Madison Arboretum Science Day: lecturer
2013	Collaborate with Community -Scientists of the Native Orchid Conference in the collecting of North American <i>Spiranthes</i> (Orchidaceae)
2012 - 2015	Member of Madison Orchid Research Group: publishing reviews of scientific articles in <i>Orchids</i> Magazine
2012	University of Wisconsin – Madison Science Exploration Day: volunteer
2009	Saw Mill River Bioblitz: Botany division NYBG team member

PROFESSIONAL SOCIETIES

American Orchid Society American Society of Plant Taxonomists The Botanical Society of America The Society of Herbarium Curators Society for the Preservation of Natural History Collections