# Carolyn A. Wessinger

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# **Education & Professional Experience**

Assistant Professor, Dept of Biological Sciences, University of South Carolina	2020 - Present
Postdoctoral Associate, University of Kansas	2017-2019
NIH NRSA Postdoctoral Fellow, University of Kansas, Advisors: Lena Hileman & John Kel	ly 2014-2017
PhD, Duke University Program in Genetics and Genomics, Advisor: Mark Rausher	2013
Research Technician, University of California, Davis, Advisor: Julin Maloof	2004-2006
BSc, Honors, Brown University, Advisor: Johanna Schmitt	2004

## **Current Grants**

2021–2026	NSF DEB 2052904, The contribution of introgression to convergent floral adaptation in
	Penstemon. PI: <u>C.A. Wessinger</u> . \$953,034 total costs.
2021-2026	NIH R35 GM142626, Quantitative genetics and population genomics of repeated complex trait
	evolution. PI: C.A. Wessinger. \$1,840,840 total costs.

## **Prior Grants & Fellowships**

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2015–2020	NSF DEB-1542402, Dimensions: Collaborative research: The evolution of pollination
	syndrome diversity in Penstemon. PI: L.C. Hileman (KU), co-PI: <u>C.A. Wessinger</u> (KU), PI:
	M.D. Rausher (Duke U). \$999,783 total costs awarded to KU.
2014-2017	NIH F32 GM110988 Ruth L. Kirschstein Postdoctoral National Research Service Award:
	The genetic and developmental basis of repeated phenotypic shifts in Penstemon. \$159,906.
2010	NSF DEB-1010886, Dissertation research: Genetic basis of parallel flower color shifts in
	Penstemon. PI: M.D. Rausher (thesis advisor), co-PI: C.A. Wessinger. \$15,000.
2007-2012	Duke University Biology Department Grant-In-Aid. \$1,000 (awarded four times), Duke
	University Conference Travel Fellowship. \$500 (awarded three times).
2006, 2008	Honorable Mention, National Science Foundation Graduate Research Fellowship
	(awarded two times).
2004	Society for the Study of Evolution, Undergraduate Diversity Travel Award for Evolution
	Conference 2004.
2002	Brown University Undergraduate Teaching and Research Award.

# **Peer-Reviewed Publications**

2021	Wessinger, C.A. From pollen dispersal to plant diversification: genetic consequences of
	pollination mode. New Phytologist 229: 3125-3132.
2020	Wessinger, C.A. and L.C. Hileman. Parallelism in flower evolution and development. Annual
	Reviews of Ecology, Evolution, and Systematics 51: 387-408.
2020	Colicchio, J., P. Monnahan, C. Wessinger, K. Brown, J. Kern, J. Kelly. Individualized mating
	system estimation using genomic data. Molecular Ecology Resources 20: 333-347.
2019	Wessinger, C.A., M.D. Rausher, and L.C. Hileman. Adaptation to hummingbird pollination is
	associated with reduced diversification in Penstemon. Evolution Letters 3: 521-533.
2019	Katzer, A.M., C.A. Wessinger, and L.C. Hileman. Nectary size is a pollination syndrome trait in
	Penstemon. New Phytologist 223: 377-384.

- Wessinger, C.A., J.K. Kelly, P. Jiang, M.D. Rausher, and L.C. Hileman. SNP-skimming: a fast approach to map loci generating quantitative variation in natural populations. *Molecular Ecology Resources* 18: 1402-1414.
- Wessinger, C.A. and J.K. Kelly. Selfing can facilitate shifts in pollination syndrome. *The American Naturalist* 191: 582-594.
- 2016 Becklin, K.M., J.T. Anderson, L.M. Gerhart, S.M. Wadgymar, **C.A. Wessinger**, J.K. Ward. Examining plant physiological responses through an evolutionary lens. *Plant Physiology* 172: 635-649. *All authors contributed equally to this publication*
- Wessinger, C.A. and L.C. Hileman. Accessibility, constraint, and repetition in adaptive floral evolution. *Developmental Biology* 419: 175-183.
- 2016 **Wessinger, C.A.**, C.C. Freeman, M.E. Mort, M.D. Rausher, and L.C. Hileman. Multiplexed shotgun genotyping resolves species relationships within the North American genus *Penstemon. American Journal of Botany* 103: 912-922.
- Wessinger, C.A., and M.D. Rausher. Ecological transition predictably associated with gene degeneration. *Molecular Biology and Evolution* 32: 347-354.
- Wessinger, C.A., L.C. Hileman, and M.D. Rausher. Identification of major QTLs underlying floral syndrome divergence in *Penstemon. Philosophical Transactions of the Royal Society B* 370: 20130349.
- Wessinger, C.A. and M.D. Rausher. Predictability and irreversibility of genetic changes underlying flower color change in *Penstemon barbatus*. *Evolution* 68: 1058-1070.
- Wessinger, C.A. and M.D. Rausher. Lessons from flower color evolution on targets of selection. *Journal of Experimental Botany* 63: 5741-5749.
- 2008 Filiault, D.L\*, **C.A. Wessinger**\*, J.R. Dinneny, J. Lutes, J.O. Borevitz, D. Weigel, J. Chory, and J.N. Maloof. Amino acid polymorphisms in *Arabidopsis* phytochrome B cause differential responses to light. *Proceedings of the National Academy of Sciences, U.S.A.* 105: 3157-3162. \*These authors contributed equally
- 2007 Balasubramanian, S., S. Sureshkumar, M. Agrawal, T.P. Michael, **C. Wessinger**, J.N. Maloof, R. Clark, N. Warthmann, J. Chory, and D. Weigel. The PHYTOCHROME C photoreceptor gene mediates natural variation in flowering and growth responses of *Arabidopsis thaliana*. *Nature Genetics* 38: 711-715.

### **Non-Peer Reviewed Publication**

**Wessinger, C.A.** (2015) A genetic route to yellow flowers. *New Phytologist* **206**: 1193-1195. *Invited commentary*.

#### **Invited Talks**

- Dept of Genetics, University of Georgia, Athens, GA
  Evolution Letters Online Summer Talks
- 2020 Chicago Plant Science Symposium 2020, The Field Museum, Chicago canceled due to COVID
- 2020 Dept of Biology, Pop Bio Seminar, Duke University, Durham, NC
- 2019 Dept of Ecology, Evolution, and Marine Biology, University of California, Santa Barbara
- 2019 Dept of Biology and Biochemistry, University of Houston
- 2019 Dept of Ecology and Evolutionary Biology, Brown University
- 2018 Dept of Biological Sciences, University of South Carolina
- 2018 Dept of Biology, Emporia State University
- 2017 International Botanical Congress, Shenzhen, China
- 2017 Div of Biology, Kansas State University
- 2017 Dept of Biology, University of Denver

2017	MicroMORPH workshop, Arnold Arboretum of Harvard University
2017	Dept of Plant and Microbial Biology, North Carolina State University
2017	Dept of Biology, University of Virginia
2016	Dept of Biology, Texas Tech University
2016	Dept of Plant Biology, University of Minnesota.

# **Submitted Talks**

2021	Evolution, Online virtual meeting
2020	Botany, Online virtual meeting
2019	Unveil Symposium, Lincoln, Nebraska
2019	Evolution, Providence, Rhode Island
2018	Botany, Rochester, Minnesota
2018	PEQG, Madison, Wisconsin
2017	Evolution, Portland, Oregon.
2016	Evolution, Austin, Texas.
2015	Pan-American Society for Evolutionary Developmental Biology, Berkeley, California
2014	Ecological Genomics Symposium, Kansas City, Missouri.
2014	Evolution, Raleigh, North Carolina.
2013	Evolution, Snowbird, Utah.
2012	Southeast Population, Ecology, and Evolutionary Genetics Meeting. Clemson, South Carolina.
2012	Evolution, Ottowa, Canada.
2010	Evolution, Portland, Oregon.
2009	Evolution, Moscow, Idaho.
2008	Poster Presentation. Evolution, Minneapolis, Minnesota.
2004	Poster Presentation. Evolution, Fort Collins, Colorado.

# Teaching

University of South Carolina, Assistant Professor, Speciation (Seminar, 14 students)	Fall 2021
University of South Carolina, Assistant Professor, Ecology and Evolution (Lecture, 47 students)	Spring 2021
University of South Carolina, Assistant Professor, Ecology and Evolution (Lecture, 51 students) Spring 2020	
University of Kansas, Guest Lecturer, Evolution	2016
Duke University, Teaching Assistant, multiple courses	2008-2011
Duke University, Guest Lecturer, Ecology and Evolution	2009

# **Training in Teaching**

Duke University Teaching Triangles Program	2011
Duke University Seminar in Teaching Biology, Julie Reynolds, PhD	2009
Duke University Teaching Mentorship with Alison Hill, PhD	2009
Duke University Introduction to College Teaching, Hugh Crumley, PhD	2009

# **Student Mentorship & Outreach**

Mentor for University of South Carolina Top Scholars program
Mentor for Society for the Study of Evolution Student-Faculty Networking program
Mentored 3 undergraduates and 2 graduate students in independent lab projects at the
University of South Carolina (despite pandemic).
Mentored 11 undergraduates, 2 high school students in independent research projects at
Duke University and University of Kansas (including 9 women & 5 minority students)

2018	Panelist for Big Botany Symposium, Spencer Art Museum. Public discussion of my
	research and panel discussion with artists and poets.
2017	Spencer Art Museum Integrated Arts Research Initiative (IARI) research forum. Public
	discussion of my interdisciplinary work with poet and IARI fellow Megan Kaminski
	(Dept English, KU)
2016	Volunteer, Deerfield Elementary School, Lawrence, KS. Led students through activities to
	explain pollination and floral adaptations to different animal pollinators
2015	Volunteer, Girl Scouts of Lawrence, KS. Led Scouts through activities to explain and
	identify floral pollination syndromes

## Service Activities at U of SC

2021	New Faculty Orientation event panelist, College of Arts and Sciences
2021-Present	Search Committee for Experimental Community Ecologist, Dept of Biological Sciences
2020-Present	Future Hires Committee, Dept of Biological Sciences
2020	Continuing Student Outreach Initiative participant
2020-Present	Diversity Committee, Dept of Biological Sciences
2020	Catalyst First Gen in STEM event panelist, College of Arts and Sciences

#### **Professional Service**

Manuscript Reviewer for the following journals

American Journal of Botany, American Naturalist, Annals of Botany, Botanical Journal of the Linnean Society, Brittonia, Ecology, Ecology Letters, Evolution, Frontiers in Plant Sciences, Genetics, Genome Biology and Evolution, G3, International Journal of Plant Sciences, Journal of Heredity, Journal of Plant Research, Molecular Biology and Evolution, Molecular Ecology, New Phytologist, Perspectives in Plant Ecology, Evolution and Systematics, Plant Cell, PLoS One, PNAS, Seminars in Cell and Developmental Biology, Systematic Botany

### Research Proposal Reviewers

2019 European Research Council (external reviewer)

#### Member

Society for the Study of Evolution (2008-present), Botanical Society of America (2016-present)

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