Elizabeth Ann Bowman

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I. Education

PhD, Plant Pathology, University of Arizona, School of Plant Sciences, Aug. 2016 – present **Certificate in College Teaching**, Office of Instruction and Assessment 2017 – present

M.S., Plant Pathology, University of Arizona, School of Plant Sciences, 2016

B.S., **Botany**, **Oregon State University**, College of Agriculture, 2014 (*summa cum laude*)

II. Appointments

2017-2018	Teaching Assistant, School of Plant Sciences, University of Arizona	
2014-2017	National Science Foundation Graduate Research Fellow, University of Arizona	
2013-2014	Research Intern, Mycorrhizal Lab, USFS Pacific Northwest Research Station	
2013	Undergraduate researcher, Bot 465, Lichenology, Oregon State University	
2012-2013	-2013 Research Assistant, Oregon Flora Project, Department of Botany and Plant	
	Pathology, Oregon State University	

III. Publications

Peer-reviewed publications

- Huang Y-L, **Bowman EA**, Massimo NC, Garber NP, U'Ren JM, Sandberg DC, Arnold AE. 2017. Using collections data to infer biogeographic, environmental, and host structure in communities of endophytic fungi. *Mycologia*, in press.
- **Bowman, EA** and Arnold AE. 2016. Ectomycorrhizal and foliar endophytic fungal communities differ in sensitivity to climate-related factors along a spatially constrained elevation gradient. *American Journal of Botany*, in press.
- Fraser, SJ, **Bowman EA**, Gianopulos NG, Newcombe G. *Xanthoria parietina* in the inland Pacific Northwest. *North America Fungi*. 11 (2016): 1-12. DOI: http://dx.doi.org/10.2509/naf2016.011.002

IV. Fellowships, Grants, and Awards

2018	Forest Fungal Ecology Award, Mycological Society of America, \$1,250	
2018	Travel award, School of Plant Sciences, University of Arizona, \$500	
2017-2018	William A. Hanacek Scholarship, School of Plant Sciences, University of	
	Arizona, \$12,000	
2017-2018	ARCS Foundation Award, Bray/Kucera Scholar, University of Arizona \$10,500	
2014-2017	National Science Foundation Graduate Research Fellowship, Climate change	

- and fungal symbionts of *Pinus ponderosa*, \$132,000
- 2014 Robert L. Gilbertson Fellow, School of Plant Sciences, University of Arizona, \$1,000
- **2013-2014** Registry of Distinguished Students, College of Agricultural Sciences, Oregon State University
- Jean Siddall Memorial Scholarship, Department of Botany and Plant Pathology,Oregon State University, \$1,000
- 2013 *Merrill Family Foundation Scholarship*, College of Science, Oregon State University, \$2,000
- 2013 BSA PLANTS Travel Grant, Botanical Society of America and the National Science Foundation, \$750

V. Presentations

- **Bowman, Elizabeth A.** Sensitivity of fungal symbionts to disturbance, environmental stress, and isolation: a perspective from anciently fragmented forests (Departmental seminar). University of Arizona, School of Plant Sciences. Tucson, AZ.
- **Bowman, Elizabeth A.** and A. Elizabeth Arnold. Ectomycorrhizal and foliar endophytic fungal communities differ in sensitivity to climate-related factors along a spatially constrained elevation gradient (oral presentation). Yosemite Symbiosis Workshop, Wawona, CA.
- **Bowman, Elizabeth A.** and A. Elizabeth Arnold. Fungal symbionts of forest trees in the context of climate change (poster). College of Agricultural and Life Sciences Poster Forum, University of Arizona, Tucson, AZ.
- **2016 Bowman, Elizabeth A.** and A. Elizabeth Arnold. Fungal symbionts of forest trees in the context of climate change (poster). Conference of the Mycological Society of America. Berkeley, CA.
- Arnold, A. Elizabeth, Jana M. U'Ren, Jolanta Miadlikoska, Ignazio Carbone, Yu-ling Huang, **Elizabeth A. Bowman**, Georgiana May, and François Lutzoni. Perspectives from leaves and lichens on the scale and distribution of the global endobiome (oral presentation). Conference of the Mycological Society of America. Berkeley, CA.
- **2016 Bowman, Elizabeth A.** Fungal symbionts of forests trees in the context of climate change (Departmental seminar). University of Arizona, School of Plant Sciences. Tucson, AZ.

VI. Teaching

Teaching assistantships

Spring 2018 ACBS/PLS 312, <u>Animal and Plant Genetics</u>, Teaching assistantship Taught weekly labs; graded homework and exams

Fall 2017 PLS 170C1, <u>Plants and our World</u>, Teaching assistantship Taught lecture on Evolution and Natural Selection (1.25 hrs)

Software Carpentry and Data Carpentry

Fall 2017 R for Reproducible Scientific Analysis Workshop, a two-day intensive workshop teaching coding in R, version control with git, and reproducible research, University of Arizona

VII. Professional development

2018	Alan Alda science communication workshop, University of Arizona
2017	Graduate teaching assistantship workshop, University of Arizona
2017	Software and Data Carpentry Instructor Training, University of Arizona

VIII. Outreach

2015 - 2017	Presenter, AgDiscovery, High school students learning about agricultural research
	at the University of Arizona (STEM minorities)
2015 - 2017	Mentor, Blast, Three weeks research and biotechnology laboratory experience for
	high school students (41 students to date)
2017	Mentor for high school student, workshop on phyllosphere microbes
2017	Mentor for high school students conducting an experiment on seed microbes (female, minority)
2017	Graduate representative for the PLS Inclusive Excellence Committee
2016-2017	Mentor for high school student researcher, Vail Independent School District (female)
2016	Mentor for undergraduate researcher studying how fire affects the
	ectomycorrhizal community in the Santa Catalina Mountains, IOU-NA REU program (Native American)
2016	Mentor and Presenter, Tucson High Magnet School Microbial workshop (105)
2010	students)
2015	Mentor, Tucson High Magnet School, Advising high school students on science projects (female, minority)
2015	Mentor and Presenter, Science and Nature in Tandem for Youth (SANITY) –
	field experience for high school students (17 students)
2015	Volunteer, Tucson Festival of Books, School of Plant Sciences booth
2014	Volunteer, Plant Science Family Night, Ventana Vista School

IX. Professional Affiliations

2017-present	International Symbiosis Society
2013-present	The Mycological Society of America
2013-present	Botanical Society of America