Marc A. Beer

School of Biological Sciences Washington State University Pullman, WA Website: marcabeer.github.io

EDUCATION AND PROFESSIONAL APPOINTMENTS

Postdoctoral Research Associate

2024-pres.

Washington State University, Pullman, WA Research advisor: Andrew Storfer

Doctor of Philosophy in Biology

2019-2024

Washington State University, Pullman, WA Research advisor: Andrew Storfer

Focus: Genomics and landscape ecology

Honors:

- National Science Foundation Graduate Research Fellowship (NSF GRFP)
- Washington State University Distinguished Scholar
- School of Biological Sciences Excellence in Research Award
- Philip H. Abelson Graduate Fellowship

Bachelor of Science in Biology

2015-2019

University of Iowa, Iowa City, IA

Research advisor: Andrew Forbes Minor: Environmental Science

Honors:

- Summa cum laude, Honors in Major, University Honors, Phi Beta Kappa
- University of Iowa Tuition Scholarship, Old Gold Scholarship,
 National Scholars Award, Bill and John Fenton Scholarship, Lowden Prize in Biology,
 Rhodes Dunlap Second and Third Year Awards, Classics Departmental Latin Award,
 Myrna Lee Sprengeler Memorial Scholarship, Ralph K. and Maxine J. Hibbs Scholarship

FUNDING ACQUIRED TOTAL: \$148,500.00

National Science Foundation Graduate Research Fellowship (2020–2024) \$138,000.00

Philip H. Abelson Graduate Fellowship (2019–2021) \$8,000.00

Iowa Center for Research by Undergraduates Summer Fellowship (2017) \$2,500.00

PEER-REVIEWED PUBLICATIONS

Summary: 8 published/accepted; citations: 326, h-index: 4 (Google Scholar; July 2024)

- 8. **Beer MA**, Proft KM, Veillet A, Kozakiewicz CP, Hamilton DG, Hamede R, McCallum H, Hohenlohe PA, Burridge CP, Margres MJ, Jones ME, Storfer A (2024). Disease-driven top predator decline affects mesopredator population genomic structure. *Nature Ecology and Evolution* 8: 293 303. Link.
- 7. **Beer MA**, Trumbo DR, Rautsaw RM, Kozakiewicz CP, Epstein B, Hohenlohe PA, Alford RA, Schwarzkopf L, Storfer A (In press). Spatial variation in genomic signatures of local adaptation during the cane toad invasion of Australia. *Molecular Ecology*.
- Gallinson DG, Kozakiewicz CP, Rautsaw RM, Beer MA, Ruiz-Aravena M, Comte S, Hamilton DG, Kerlin DH, Mc-Callum H, Hamede R, Jones ME, Storfer A, McMinds R, Margres MJ (2024). Intergenomic signatures of coevolution between Tasmanian devils and an infectious cancer. In press, Proceedings of the National Academy of Sciences.

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- 5. Hippee AC, **Beer MA**, Norrbom AL, Forbes AA (2024). Stronger interspecific sexual differences may be favored when females search for mates in the presence of congeners. *Current Research in Insect Science* 5: 100084. Link.
- 4. **Beer MA**, Kane RA, Micheletti SJ, Kozakiewicz CP, Storfer A (2022). Landscape genomics of the streamside salamander: Implications for species management in the face of environmental change. *Evolutionary Applications* 15(2): 220 236. Link.
- 3. Hippee AC, **Beer MA**, Bagley RK, Condon MA, Kitchen A, Lisowski EA, Norrbom AL, Forbes AA (2021). Host shifting and host sharing in a genus of specialist flies diversifying alongside their sunflower hosts. *Journal of Evolutionary Biology* 34(2): 364 379. Link.
- Piscopo A, Seaman SC, Beer MA, Torner JC, Greenlee JDW (2021). A meta-analysis of proportions of single arm observational series for anterior skull base meningiomas comparing supraorbital craniotomy to the endoscopic endonasal approach. *Interdisciplinary Neurosurgery* 26: 101303. Link.
- 1. Forbes AA, Bagley RK, **Beer MA**, Hippee AC, Widmayer HA (2018). Quantifying the unquantifiable: why Hymenoptera not Coleoptera is the most speciose animal order. *BMC Ecology* 18:21. Link.

SUBMITTED PUBLICATIONS

Hirst S, Rautsaw R, VanHorn C, **Beer MA**... Margres M. Where the 'ruber' meets the road: Using the genome of the Red Diamond Rattlesnake (*Crotalus ruber*) to unravel the neutral and adaptive processes driving venom evolution. Submitted, *Molecular Ecology*.

OTHER PUBLICATIONS (NOT PEER-REVIEWED)

Beer MA, Storfer A. 2024. Research Briefing: Disease-driven decline in a top predator affects evolution of a competing mesopredator. In press, *Nature Ecology and Evolution*.

Storfer A, Kozakiewicz CP, **Beer MA**, Savage AE. (2020). Applications of population genomics for understanding and mitigating wildlife disease. In Population Genomics: Wildlife (P Hohenlohe and OP Rajora, eds.).

PRESENTATIONS

- * Presenting researcher
- *Beer MA. 2024. Characterization of the abiotic and biotic drivers of population genomic variation to study the evolutionary consequences of global change. School of Biological Sciences Departmental Seminar Series. Washington State University. Pullman, WA.
- *Beer MA. 2023. Understanding the impacts of abiotic and biotic factors on population genomic variation. School of Biological Sciences BioLunch Seminar. Washington State University. Pullman, WA.
- *Beer MA. 2023. Disease-driven top predator decline affects genetic variation among populations of a mesopredator. School of Biological Sciences Graduate Research Symposium. Washington State University. Pullman, WA.
- *Beer MA. 2023. Human local adaptation. Guest lecture, BIOL 395: Evolutionary Medicine. Washington State University. Pullman, WA.
- *Beer MA. 2022. The immune system. Guest lecture, BIOL 395: Evolutionary Medicine. Washington State University. Pullman, WA.

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*Hippee AC, **Beer MA**, Bagley RK, Condon MA, Lisowski EA, Norrbom AL, and Forbes AA. 2020. The phylogeny of genus Strauzia (Diptera: Tephritidae) reveals histories of host shifting, including repeated shifts onto the same plant hosts. Plant and Animal Genome Conference. San Diego, CA.

*Hippee AC, **Beer MA**, Bagley RK, Condon MA, Lisowski EA, Norrbom AL, and Forbes AA. 2019. The phylogeny of genus Strauzia (Diptera: Tephritidae) reveals histories of host shifting, including repeated shifts onto the same plant hosts. Evolution 2019. Providence, RI.

*Beer MA, Hippee AC, Forbes AA. 2019. Evolution of sexual traits in congeneric insects sharing a host plant. Biology Honors Colloquium. University of Iowa, Iowa City, IA.

*Hippee AC, **Beer MA**, Bagley RK, and Forbes AA. 2019. The phylogeny of genus Strauzia (Diptera: Tephritidae) reveals histories of host shifting, including repeated shifts onto the same plant hosts. DSHB Symposium on Biological Sciences. Davenport, IA.

*Beer MA, Hippee AC, Forbes AA. 2018. Adaptive consequences of color variation among recently diverged varieties of a specialist insect. Iowa Center for Research by Undergraduates 14th Annual Spring Undergraduate Research Festival. University of Iowa, Iowa City, IA.

*Hippee AC, **Beer MA**, and Forbes AA. 2017. Evolution of adaptive coloration among recently diverged varieties of a specialist insect. DSHB Symposium on Biological Sciences. Davenport, IA.

TEACHING EXPERIENCE

School of Biological Sciences, Washington State University *Grader*

Pullman, WA

• Contributed guest lectures to BIOL 395: Evolutionary Medicine.

• Graded exams.

School of Biological Sciences, Washington State University

Pullman, WA

Graduate Student Instructor

Aug. 2019 - May 2020

Aug. - Dec. 2021, 2022

- Led two laboratory sections each of BIOL 102: General Biology and BIOL 372: General Ecology
- Supervised laboratory and field experiments, evaluated weekly student reports, and graded exams.

PROFESSIONAL SERVICE AND OUTREACH

Ad hoc reviewer 2021 - Present

 Peer-reviewed submissions to Molecular Ecology, Molecular Ecology Resources, Evolutionary Applications, and Conservation Genetics

WSU SBS graduate student orientation

2021

Mentored new students in a discussion panel entitled "SBS Graduate Program: Student Perspectives"

Biology Graduate Student Association Family Fun Week

2020

Designed an ecology-centered activity for children ages 12+; contributed two online video lessons

Invited research talk, WSU Undergraduate Research Club

2020

Presented doctoral research to promote interest in science

Palouse Discovery Science Center

2019 - 2020

Designed and led scientific enrichment activities for children ages 3-13yrs

University of Iowa Biological Interests Organization volunteer

2015 - 2019

• Organized biology-related activities for undergraduates.