PRISCILLA ASHLEY ERICKSON

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EDUCATION:

2016	PhD: Molecular and Cell Biology, University of California at Berkeley
	Dissertation advisor: Dr. Craig T. Miller
2009	BA with highest honors, summa cum laude: Molecular Biology, Kenyon College
	Thesis advisor: Dr. Robert A. Mauck
2007	Universidad San Francisco de Quito, Ecuador (Spanish immersion semester)

RESEARCH AND TEACHING APPOINTMENTS:

2021—	Assistant Professor of Biology, University of Richmond
2016-21	Jane Coffin Childs Postdoctoral Fellow, Department of Biology, University of Virginia
	Postdoc advisor: Dr. Alan O. Bergland
2019-20	Visiting Assistant Professor of Biology, University of Richmond
2019	Instructor, Department of Biology, University of Virginia (summer session)

GRANTS AND AWARDS:

2023 2022	Beckman Scholars Program Award (supporting; PI Carol Parish) NIH AREA R15: Tracking adaptive evolution in real time in an invasive insect (\$415,000)
2018	Postdoc Poster Award; Population, Evolutionary and Quantitative Genetics Conference (Genetics Society of America)
2018	DeLill Nasser Travel Award; Genetics Society of America
2017	Jane Coffin Childs postdoctoral fellowship
2015	Finalist, Walter Fitch Award, Society for Molecular Biology and Evolution
2015	Student Talk Award (runner-up), International Conference on Stickleback Behavior and
	Evolution
2015	American Genetic Association Travel Award
2012	Outstanding Graduate Student Instructor Award, UC Berkeley
2012	Student Poster Award, International Conference on Stickleback Behavior and Evolution
2010,11	Honorable Mention, National Science Foundation Graduate Research Fellowship
2010	University Fellowship, UC Berkeley
2008	Phi Beta Kappa
2009	Robert Bowen Brown Prize for Biology Research, Kenyon College
2009	Franklin Miller Award, Kenyon College
2009	Distinction on Senior Exercise, Kenyon College
2008	Summer Science Scholar, Kenyon College
2007	Barry M. Goldwater Scholar
2005	Kenyon Science Scholarship
2005	American Chemical Society Scholarship –Indiana division
2005	Drug, Chemical, and Allied Technologies Scholarship

PUBLICATIONS: ($^{\$}$ undergraduate mentee, * postbaccalaureate mentee, * undergraduate coauthor, † equal contribution)

- Rakes, Logan M*, Delamont, M, Cole, C\$, Yates, JA\$, Blevins LJ*, Hassan, FN*, Bergland, AO, and **PA Erickson**. "Spatial and Temporal Variation in Abundance of Introduced African Fig Fly (Zaprionus Indianus) (Diptera: Drosophilidae) in the Eastern United States." *Journal of Insect Science*, Submitted. Preprint: https://doi.org/10.1101/2023.03.24.534156
- Nunez, J, Lenhart, BA, Bangerter A, Murray, CS, Yu, Y, Nystrom, TL, Tern, C, **Erickson, PA**, and AO Bergland. A cosmopolitan inversion drives seasonal adaptation in overwintering Drosophila. *Genetics*, Submitted. Preprint: https://doi.org/10.1101/2022.12.09.519676
- Barnard-Kubow, K, Becker D, Murray C, Porter R, Gutierrez G, Erickson PA, Nunez J, et al. "Genetic Variation in Reproductive Investment Across an Ephemerality Gradient in Daphnia Pulex." *Molecular Biology and Evolution* 39: 6: msac121. https://doi.org/https://doi.org/10.1093/molbev/msac121.
- Erickson PA, Weller CA, <u>Song DY</u>, Bangerter AS, Schmidt P, Bergland AO. Unique genetic signatures of local adaptation over space and time for diapause, an ecologically relevant complex trait, in Drosophila melanogaster. *PLoS Genet*. 2020 Nov;16(11):e1009110. PubMed Central PMCID: PMC7717581.
- Stone, HM[§], **Erickson, PA**[†], and AO Bergland[†]. Phenotypic plasticity, but not genetic adaptation, underlies seasonal variation in the cold hardening response of *D. melanogaster. Ecology and Evolution* 2019. 10(1):217-231. DOI: 10.1002/ece3.5887
- Erickson, PA, Baek, J[§], Hart, JC, Cleves, PA, and CT Miller. Genetic dissection of a supergene cluster implicates *Tfap2a* in stickleback craniofacial evolution. *Genetics* 209: 591-605. doi: 10.1534/genetics.118.300760

 ** Issue highlight: http://www.genetics.org/content/209/2/NP
- Cleves, PA, Hart, JC, Agoglia, RM*, Jimenez, MT*, **Erickson, PA,** Gai, L*, Eisen, MB, and CT Miller. An intronic enhancer of *Bmp6* underlies evolved tooth gain in sticklebacks. *PLoS Genetics* 14 (6): e1007449. doi: 10.1371/journal.pgen.1007449
- Mojaddidi, H*, Fernandez, F*, **Erickson PA**, and ME Protas. Embryonic and genetic differences between cave and surface-dwelling forms of the isopod crustacean *Asellus aquaticus*. *Scientific Reports*, 8: 16589. Doi: 10.1038/s41598-018-34405-8
- Martin, CH, **Erickson, PA**, and CT Miller. The genetic architecture of novel trophic specialists: larger effect sizes are associated with exceptional oral jaw diversification in a pupfish adaptive radiation. *Molecular Ecology* 26: 624-638. doi: 10.1111/mec.13935
- Erickson, PA, Glazer, AM, Killingbeck, EK*, Agoglia, RM*, Baek, J[§], Carsanaro, SM*, Lee, AM, Cleves, PA, Schluter, D, and CT Miller. Partially predictable genetic basis of benthic adaptation in threespine sticklebacks. *Evolution*. 70(4): 887-902. doi: 10.1111/evo.12897
- **Erickson, PA**, Ellis, NA, and CT Miller. Microinjection for transgenesis and genome editing in threespine sticklebacks. *Journal of Visualized Experiments*. (111), e54055, doi:10.3791/54055

- Erickson, PA, Cleves, PA, Ellis, NA, Schwalbach, KT, Hart, JC, and CT Miller. A 190 base pair, TGFß responsive tooth and fin enhancer is required for stickleback *Bmp6* expression. *Developmental Biology* 401(2): 310-323. doi: 10.1016/j.ydbio.2015.02.006

 ** Cover article: goo.gl/Phs5HG ** F1000 Prime Recommended: goo.gl/4SSyT0
- 2014 **Erickson, PA**, Glazer, AM, Cleves, PA, Smith, AS[§], and CT Miller. Two developmentally temporal quantitative trait loci underlie convergent evolution of branchial bone length in sticklebacks. *Proceedings of the Royal Society of London B* 281(1788): 20140822. doi: 10.1098/rspb.2014.0822
- Glazer, AM, Cleves, PA, **Erickson, PA**, Lam, AY*, and CT Miller. Parallel developmental genetic features underlie stickleback gill raker evolution. *EvoDevo* 5:19. doi:10.1186/2041-9139-5-19
- Maness, NJ, Walsh, AD, Rudersdorf, RA, **Erickson, PA**, Piaskowski SM, Wilson NA, and DI Watkins. Chinese origin rhesus macaque major histocompatibility complex class I molecules promiscuously present epitopes from SIV associated with molecules of Indian origin; implications for immunodominance and viral escape. *Immunogenetics* 63: 587-597. doi:10.1007/s00251-011-0538-4.
- Giraldo-Vela, JP, Bean, AT, Rudersdorf, R, Wallace, LT, Loffredo, JT, **Erickson, P**, Wilson, NA, and DI Watkins. Simian immundeficiency virus-specific CD4+ T cells from successful vaccines target the SIV Gag capsid. *Immunogenetics* 62(10): 701-707. doi:10.1007/s00251-010-0473-9.

OPEN-SOURCE PUBLICATIONS OF EDUCATIONAL RESOURCES

Kristine Grayson, **Priscilla Erickson**. "Building the island biogeography equilibrium model over two class periods." *HHMI BioInteractive Educator Resource Library*, https://doi.org/10.57929/ys4d-4076.

PREVIOUS RESEARCH POSITIONS:

2009-10	Research Associate, University of Wisconsin AIDS Vaccine Research Laboratory
2007	Summer Intern, Bioproducts R&D, Eli Lilly and Company, Indianapolis, IN
2005-06	Undergraduate Researcher, Indiana University School of Medicine

ORAL PRESENTATIONS (* INVITED):

- Tracking adaptive evolution in a newly introduced species: Zaprionus indianus (African fig fly). Entomological Society of America—Eastern Branch Meeting. April 2022; Philadelphia, PA
- 2022* Rapid evolution in seasonally variable environments. Randolph Macon College Department of Biology. March 2022.
- 2021 "Rapid evolution in seasonally variable environments" Jane Coffin Childs Fellowship Annual Symposium.
- 2019 "Diapause-associated SNPs vary clinally but not seasonally in natural populations of *D. melanogaster*" *Drosophila* 2019 meeting, Dallas TX
- 2019 "Genetics and evolution of an ecologically relevant trait in *Drosophila melanogaster*" University of Virginia Ecology and Evolutionary Biology Seminar

2018*	"Winter is coming: the genetics of seasonal adaptation in Drosophila" Kenyon College
2018*	"Evolution of ecologically functional alleles in Drosophila" Duke University
2018	"Genetics and evolution of ovarian diapause and overwintering in Drosophila
	melanogaster" Southeast Population Ecology and Evolutionary Genetics (SEPEEG) meeting
2017*	"Genetics and evolution of ecologically relevant traits: from fish to flies" Wake Forest
	University
2017	"Uncovering the genetic basis of photoperiodic time measurement in insects" University of
	Virginia Biology Department Retreat
2016	"Genetic dissection of a supergene cluster in threespine sticklebacks" University of Virginia
	Ecology and Evolution Seminar
2015*	"Functional genetic analysis of stickleback craniofacial evolution" Society for Molecular
	Biology and Evolution, Vienna, Austria (Fitch Award symposium)
2015	"Functional genetic analysis of stickleback craniofacial evolution" 8th International
	Conference on Stickleback Behavior and Evolution, Stony Brook, NY
2015	"Functional genetic analysis of stickleback craniofacial evolution" Genetics, Development,
	and Evolution Symposium, UC Berkeley
2014	"Supersize me: a supergene cluster controlling pleiotropic craniofacial evolution in
	sticklebacks" Molecular and Cell Biology Retreat, UC Berkeley

SELECTED POSTERS AT NATIONAL MEETINGS:

2023	"Evolution in Real Time: Rapid evolution in temperate habitats in an introduced fruit fly, Zaprionus indianus". Gordon Research Conference in Ecological and Evolutionary
	Genomics, Providence, RI
2018	"Hybrid swarm-based association mapping and evolution of ovarian diapause in
	Drosophila melanogaster" Population, Evolutionary and Quantitative Genetics Conference,
	Madison, WI
2018	"Genetics and evolution of temperature- and photoperiod-dependent reproductive
	diapause in <i>Drosophila melanogaster</i> " The Biology of Time Symposium, The Salk Institute,
	San Diego, CA
2015	"Functional genetic analysis of stickleback craniofacial evolution" Pan-American Society
	for Evolutionary Developmental Biology, Berkeley, CA
2015	"Partially predictable genetic basis of benthic adaptation in threespine sticklebacks" 8 th
	International Conference on Stickleback Behavior and Evolution, Stony Brook, NY
2012	"Developmental genetics of branchial skeleton evolution in threespine sticklebacks" 7th
	International Conference on Stickleback Behavior and Evolution, Seattle, WA
2009	"Don't put all your eggs in one basket: Growth, oxidative stress, and fledgling survival in
	Savannah sparrow chicks raised in experimentally manipulated broods" Society for
	Integrative and Comparative Biology, Boston, MA
	integrative and comparative biology boston, int

UNDERGRADUATE MENTORING:

2023-present	Camille Walsh-Antzak (UR '24)
2023-present	Michelle Pogrebetskaya (UR '24)
2022-present	Catherine Jalbert (UR '26)
2022-present	Ansleigh Gunter (UR '24)
2022-present	Jillian Yates (UR '24)
2022-present	Jerry He (UR '25)
2022	Christine Cole (UR '24)
2022	Liam Dugan (UR '23)
2022	Sam Morgan (UR '23)

2022	Anush Margaryan (UR '25)
2019	Liam Miller (UVA '23)
2018-19	Sasha Bilal (UVA '20)
2017-19	Helen Stone (UVA '19)
	Katz Prize for Best Undergraduate Biology Honors Thesis (UVA, 2019)
	 Victoria Finnerty Undergraduate Travel Award, Genetics Society of America (2019)
	 Platform talk at Undergraduate Research Symposium, Drosophila meeting (2019)
2016-19	Daniel Song (UVA '19)
2015-16	Aloukika Shah (UCB '17)
2015	Kristen Huang (UCB '16)
2013-16	Joan Baek (UCB '16)
2011-13	Alyson Cook Smith (UCB '13)
2011	Clement Kao (UCB '13)

PEDAGOGY TRAINING:

2023	Inclusive Pedagogy Cohort, University of Richmond
2022	Teaching Squares Program, University of Richmond
2021-22	Early Career Faculty Seminar, University of Richmond
2019	New Faculty Inclusive Teaching Seminar, University of Richmond
2019	Course Design Institute, University of Virginia
2015	Mentoring (semester long course for graduate students at UCB)
2014	Motivational Theories of Learning for Course Design (semester long elective course for
	graduate students at UCB)

UNIVERSITY SERVICE:

2023-	Vice President, Phi Beta Kappa, University of Richmond
2023	Data Analytics and Data Science Committee (sabbatical replacement member)
2022-	Belonging Committee, University of Richmond
2022-	Coordinator, Gottwald Games, University of Richmond
2021	Guest Instructor, University of Richmond Integrated Science Experience (URISE)
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PROFESSIONAL SERVICE:

2023	SouthEastern Population Ecology and Evolutionary Genetics (SEPEEG) meeting organizer
2019	Genetics Society of America Peer Review Committee
2019	Facilitator, GSA Peer Review Workshop at Drosophila 2019 meeting, Dallas, TX
2018	Organizer, UVA Fly Club (<i>Drosophila</i> research group meeting)
2012	Systems Biology Faculty Search Committee, UC Berkeley
2012	Graduate Admissions Committee, UC Berkeley

SCIENCE OUTREACH AND GUEST LECTURES:

2021-23	University of Richmond Integrated Science Experience (URISE summer program)
2018	Guest lecturer, Kenyon College, OH
2017-18	Piedmont Virginia Science Fair Judge, Charlottesville, VA
2016	"Dinner with a Scientist," Oakland Unified Schools, CA
2014-15	Guest lecturer, Dominican University, San Rafael, CA

2014	Science fair judge, Richmond Public Schools, CA
2014	Guest teacher, Quantum Camp, Berkeley, CA
2011,13	Science fair judge, Alameda Public Schools, CA
2011	Guest teacher, MetWest High School, Oakland, CA
2009	Field trip leader, Brown Family Environmental Center, Kenyon College

PEER REVIEWER-MANUSCRIPTS:

GENETICS

Heredity

Evolution Letters

Journal of Visualized Experiments

Journal of Biological Rhythms

Scientific Reports

Frontiers in Zoology

Biological Reviews

Evolution

PLoS One

Frontiers in Genetics

Molecular Ecology

Molecular Biology and Evolution

Frontiers in Physiology

Biology Letters

Proceedings of the Royal Society B: Biological Sciences

Genetics Society of America (GSA) – Peer Review Training Program (completed summer 2018)

PEER REVIEWER-GRANTS:

National Institutes of Health-Genetics, Variation, and Evolution Study Section (2023) Gordon and Betty Moore Foundation (emerging marine model systems grant program, 2016)

SOCIETY MEMBERSHIPS

Genetics Society of America Entomological Society of America Pan-American Society for Evolutionary Developmental Biology