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EDUCATION

2020 – pres. Ph.D. student in Biology (emphasis on systematics, evolution, and ecology) George Washington University, Washington, DC

Advisor: Dr. Sandy Kawano

B.S. in Aquatic and Fishery Sciences & Marine Biology Double Major 2015 - 2019

University of Washington, Seattle, WA

Advisor: Dr. Luke Tornabene

PROFESSIONAL POSITIONS

2021 – pres. Graduate Student Fellow, Smithsonian National Museum of Natural History

2020 - pres. NSF Graduate Research Fellow, George Washington University

2019 – 2020 Micro-CT Lab Technician, Friday Harbor Laboratories

PEER-REVIEWED PUBLICATIONS (U = undergraduate student; * = Co-first authorship)

- 9. Brodnicke OB*, Hansen CE*, Huie JM, Brandl S, Worsaae K. 2022. Trophic morphology and the functional impact of small, sand-sifting fish on coral reefs. Functional Ecology 36: 1936-1948. doi.org/10.1111/1365-2435.14087
- 8. Huie JM, Summers AP. 2022. The effects of soft and rough substrates on suction-based adhesion. Journal of Experimental Biology 225(9): jeb243773. doi.org/10.1242/jeb.243773
- 7. Huie JM, Summers AP, Kawano SM. 2022. SegmentGeometry: a tool for measuring second moment of area in 3D Slicer. Integrative Organismal Biology 4(1): 1-10. doi.org/10.1093/iob/obac009
- 6. Woodruff EC^U, **Huie JM**, Summers AP, Cohen KE. 2022. Pacific Spiny Lumpsucker armor development, damage, and defense in the intertidal. Journal of Morphology 283(2): 164-173. doi.org/10.1002/jmor.21435
- 5. **Huie JM**, Prates I, Bell RC, de Queiroz K. 2021. Convert patterns of adaptive radiation between island and mainland Anolis lizards. Biological Journal of the Linnean Society 134(1): 85-110. doi.org/10.1093/biolinnean/blab072
- 4. Huie JM, Thacker CE, Tornabene L. 2020. Co-evolution of cleaning and feeding morphology in western Atlantic and eastern Pacific gobies. Evolution 74(2): 419-433. doi.org/10.1111/evo.13904
- 3. George MN, Andino J, Huie JM, Carrington E. 2019. Microscale pH and dissolved oxygen fluctuations within mussel aggregations and their implications for mussel attachment and raft aquaculture. Journal of Shellfish Research, 38(3) 795-809. doi.org/10.2983/035.038.0329
- 2. **Huie JM**, Summers AP, Kolmann MA. 2019. Body shape separates guilds of rheophilic herbivores (Myleinae: Serrasalmidae) better than feeding morphology. Proceedings of the Academy of Natural Sciences in Philadelphia 166(1): 1-15. doi.org/10.1635/053.166.0116
- 1. Kolmann MA, Huie JM, Evans KM, Summers AP. 2018. Specialized specialists and the narrow niche fallacy: a tale of scale-feeding fishes. Royal Society open science 5(1): 171581. doi.org/10.1098/rsos.171581

PUBLICATIONS IN REVIEW AND IN PREP

1. **Huie JM***, Wainwright DK*, Summers AP, Cohen KE. *In Review*. Sticky, stickier, and stickiest: a comparison of adhesive performance in clingfish, lumpsuckers, and snailfish. *Journal of Experimental Biology*.

RESEARCH GRANTS, FELLOWSHIPS, AND AWARDS (total: \$173, 253)

- 2022 Stephen and Ruth Wainwright Endowment Fellowship (\$1500)
- 2022 George Washington University Student Travel Funds SICB (\$515)
- 2021 Wilbur V. Harlan Research Fellowship (\$7,000)
- 2020 NSF Graduate Research Fellowship (\$138,000)
- 2019 Friday Harbor Laboratories Student SICB Travel Funds SICB (\$250)
- 2019 UW Undergraduate Research Conference Travel Award Evolution (\$563)
- 2018 UW Undergraduate Research Conference Travel Award SICB (\$573)
- 2018 Best Student Presentation, Gilbert Ichthyological Society
- 2018 Levinson Emerging Scholars Award (\$7,000)
- 2018 Melvin Anderson Memorial Scholarship (\$2,000)
- 2018 NSF REU Internship at the Smithsonian National Museum of Natural History (\$6,000)
- 2018 Mary Gates Research Scholarship (\$5,000)
- 2017 College of the Environment Student Travel Fund SICB (\$402)
- 2017 School of Aquatic and Fishery Sciences Travel Award SICB (\$500)
- 2017 Friday Harbor Labs Ellie Dorsey Best Student Presentation Award (\$200)
- 2017 Wilbert McLeod Chapman Memorial Scholarship (\$1,000)
- 2017 Mary Gates Endowment Scholarship (\$1,250)
- 2016 Friday Harbor Laboratories Financial Aid (\$500)
- 2015 Hearing Loss Association Scholarship (\$1,000)

TEACHING EXPERIENCE

- 2021 **Guest Instructor:** Mid-Atlantic Funky Morph Users Group, Intro to 3D Slicer (1 session)
- 2021 **Teaching Assistant:** George Washington University, BISC 3123, Human Physiology Lab (1 semester)
- 2020 **Teaching Assistant:** George Washington University, BISC 1111, Intro Biology Lab (1 semester)
- 2016 Field Trip Leader, University of Washington, BIOL 250, Marine Biology (1 quarter)

MUSEUM AND FIELD EXPERIENCE

2021 – pres.	Collection of salamanders in the field (VA, NC, TN)
2021	Visiting Researcher, University of Washington Friday Harbor Laboratories
2019	Visiting Researcher, Harvard Museum of Comparative Zoology
2018	Visiting Researcher, UC Berkeley Museum of Vertebrate Zoology
2018	Visiting Researcher, California Academy of Sciences
2018, 2019	Visiting Researcher, Smithsonian National Museum of Natural History

INVITED SEMINARS AND PRESENTATIONS

- 2021 Huie JM. The evolution of habitat and morphology in amphibians and reptiles. Smithsonian National Museum of Natural History, Vertebrate Zoology Seminar. Washington, DC.
- 2021 **Huie JM.** Scale scrapers & parasite pickers: many ways to build a specialist. Joint Meeting for Ichthyologists and Herpetologists, Invited Symposium Speaker. Phoenix, AZ.
- 2019 **Huie JM.** Heroes and villains: Using microCT to study the evolution of interspecific relationships in fishes. Friday Harbor Labs Fall Seminar Session, Friday Harbor, WA.

PRESENTATIONS

- 2022 **Huie JM**, Pyron RA, Kawano SM. The effects of habitat and development on the evolution of salamander limb bones. Society for Integrative and Comparative Biology Annual Meeting, Phoenix, AZ. (Oral)
- 2021 **Huie JM**, Pyron RA, Kawano SM. Do you have a second moment to talk about salamander limbs? George Washington University Harlan Research Symposium. (Poster)
- 2021 **Huie JM**, Hall KC, Summers AP, Conway, K.W. Stick with it: potential convergent evolution of eco-morphotypes in clingfishes. Society for Integrative and Comparative Biology Annual Meeting. *Best student presentation competitor for the Division of Vertebrate Morphology*. (Oral, virtual)
- 2020 **Huie JM**, Tornabene L. A family of thrifty sifters: morphological variation of winnowing gobies. Joint Meeting for Ichthyologists and Herpetologists. Norfolk, VA. (Meeting canceled due to Covid-19)
- 2020 **Huie JM**, Thacker C, Tornabene L. Co-evolution of cleaning and morphology in Caribbean and eastern Pacific gobies. Society for Integrative and Comparative Biology Annual Meeting, Austin, TX. (Oral)
- 2019 **Huie JM**, Thacker C, Tornabene L. Co-evolution of cleaning and morphology in Caribbean and eastern Pacific gobies. Gilbert Ichthyological Society Annual Meeting, Eatonville, WA. (Oral)
- 2019 **Huie JM**, Tornabene L. Co-evolution of cleaning and morphology in Caribbean neon gobies. Joint Meeting for Ichthyologists and Herpetologists, Snowbird, UT. *Best student presentation competitor for the Frederick H. Stoye Ichthyology Award.* (Oral)
- 2019 **Huie JM**, Prates I, Bell RC, de Queiroz K. Morphological diversification of mainland *Draconura* clade anoles. Evolution Meeting, Providence, RI. (Oral)
- 2019 Huie JM, Tornabene L. Co-evolution of morphology and cleaning in Caribbean cleaner gobies. University of Washington Undergraduate Research Symposium, Seattle, WA. (Oral)
- 2019 **Huie JM**, Summers AP, Kolmann MA. Body shape and feeding morphology explain ecological differences in riverine herbivorous fishes. Society for Integrative and Comparative Biology, Tampa, FL. (Oral)
- 2018 **Huie JM**, Evans KM, Summers AP, Kolmann MA. Diversity of tooth form and function in scale-feeding fishes. Gilbert Ichthyological Society Annual Meeting, Blue River, OR. (Oral) *Won best student presentation*
- 2018 Huie JM, Prates I, Bell RC, de Queiroz K. Morphological and ecological diversity of mainland *Draconura* clade anoles. National Museum of Natural History NSF REU Research Symposium, Washington, D.C. (Poster)
- 2018 **Huie JM**, Summers AP, Kolmann MA. Are all herbivores created equal? Linking diet and morphology in phytophagous pacus. University of Washington Undergraduate Research Symposium, Seattle, WA. (Oral)
- 2018 **Huie JM**, Evans K, Summers AP, Kolmann MA. Ontogeny of jaw biomechanics in lepidophagous fishes. Society for Integrative and Comparative Biology Annual Meeting, San Francisco, CA. (Poster)

CO-AUTHORED PRESENTATIONS (U = undergraduate student)

- 2022 Heiple Z^U, **Huie JM**, Goatley C, Arcila D, Miller EC. The diversity of deep sea anglerfishes: describing trends in cranial and tooth morphologies. Society for Integrative and Comparative Biology Annual Meeting, Phoenix, AZ. (Poster)
- 2022 Woodruff EC^U, **Huie JM**, Summers AP, Cohen KE. *In review*. Morphology, ontogeny, and investment of the abrasion resistant lumpsucker armor. Society for Integrative and Comparative Biology Annual Meeting, Phoenix, AZ. (Poster)
- 2021 Wagner M, Real P, Koblmüller S, **Huie JM**, Svardal H. Parallel evolution and genomics of adaptations in interstitial clingfishes. Network of Biological Systematics Austria Annual Meeting. (Oral, virtual)
- 2021 Kolmann MA, MacLeod L, Racy JM, **Huie JM**, Donatelli CM, Summers AP. Carnivorous Grazers Part Deux! Form and function in scale-feeding and fin-feeding Neotropical fishes. Joint Meeting for Ichthyologists and Herpetologists. Phoenix, AZ. (Oral, virtual)
- 2021 Palecek-McClung AM, **Huie JM**, Cohen KE, Donatelli CD, Summers AP. Stuck on you: How pelvic girdle morphology influences adhesion. Society for Integrative and Comparative Biology. (Poster, virtual)
- 2020 Kolmann MA, Hughes LC, Evans K, **Huie JM**, Orti G, Hernandez LP. Carnivorous grazers? How to build scale-feeding and fin-feeding fishes from less egregious relatives. Society for Integrative and Comparative Biology Annual Meeting, Austin, TX. (Oral)
- 2018 Kolmann, MA, **Huie JM**, Evans KM, Summers AP. View to a keel: aggression, armor, and scale-feeding in piranhas. Society for Integrative and Comparative Biology Annual Meeting, San Francisco, CA. (Oral)

ACADEMIC SERVICE

2021	Panelist for George Washington University CCAS Info Session on NSF GRFP
2021	Panelist for California Academy of Sciences REU Info Session on Grad School
2021	Co-organizer of the Mid-Atlantic Funky Morph Users Group
2020 - pres.	Outreach Associate, Integrative Organismal Biology (SICB)
	- How to win a game of tag: lizard edition (blog post)
	- You can't stop the (heart) beat! (blog post)
	 Walk with your tail, not your legs (blog post)
2020	Panelist for Friday Harbor Labs REU Info Session on Grad School
2019 - 2020	Trained researchers how to micro-CT scan at Friday Harbor Labs, WA
2018 - 2019	Editor of FieldNotes, an undergraduate-run research journal

PEER-REVIEWER

Reviewer for: Journal of Zoology (1), Integrative Comparative Biology (1), Frontiers in Cell and Developmental Biology (1)

OUTREACH

2019	Polar Science Weekend volunteer, Pacific Science Center, Seattle, WA
2019	Labs Unlocked, UW Burke Fish Collection, Seattle, WA
2019	SAFS Open House volunteer, University of Washington, Seattle, WA
2018	Scientist Is In, Smithsonian National Museum of Natural History, Washington, DC
2016 – 2017	Intern, Coastal Observation and Seabird Survey Team, Seattle, WA
2017	Scientist in the classroom, Spring Street School, Friday Harbor, WA
2016, 2017	Open House volunteer, Friday Harbor Laboratories, Friday Harbor, WA
2016	Scientist in the classroom, Friday Harbor Elementary, Friday Harbor, WA
2016	Scientist in the classroom, Stillpoint School, Friday Harbor, WA

PROFESSIONAL AFFILIATIONS

2017 - pres. Society for Integrative and Comparative Biology; DCB, DVM

2019 – 2021 Society for the Study of Evolution

2019, 2022 American Society of Ichthyologists and Herpetologists

2018 – 2020 Gilbert Ichthyological Society

2017 - pres. PADI Open Water

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