## **Collin Gross**

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### Education

2017 – 2023 **Ph.D. in Population Biology** 

University of California, Davis, CA Major professor: John J. Stachowicz Advanced to candidacy January 14, 2020

Graduated June 2023

2011 – 2015 B.S. in Evolution, Ecology, and Conservation Biology, cum laude

University of Washington, Seattle, WA

Minors in Marine Biology and Quantitative Science

### **Research Statement:**

I am an ecologist primarily interested in patterns and processes of biodiversity and community assembly. I am curious about the functional, historical, and evolutionary processes that act to bring species together in space and allow them to coexist, which I primarily study in seagrass ecosystems.

#### **Publications**

- **Gross, C.** et al. (2024). A latitudinal cline in the structure and taxonomic turnover of eelgrass epifaunal communities is associated with plant genetic diversity. In review at Global Ecology and Biogeography
- **Gross, C.,** Stachowicz, J.J. (2024). Extending trait dispersion across trophic levels: predator assemblages act as top-down filters on prey communities. In review at Ecology
- Beatty, D.S., Deen, E., **Gross, C.,** Stachowicz, J.J. (2023). Northeast Pacific eelgrass fish communities characterized by environmental DNA represent local diversity and show habitat specificity. Environmental DNA. 00:1-17. doi: 10.1002/edn3.431
- **Gross, C.** et al. (2022). The biogeography of community assembly: latitude and predation drive variation in community trait distribution in a guild of epifaunal crustaceans. Proceedings of the Royal Society B. 289: 20211762. doi: 10.1098/rspb.2021.1762
- Ruesink, J.L., **Gross, C.,** Pruitt, C., Trimble, A.C., Donoghue, C. (2019). Habitat structure influences the seasonality of nekton in seagrass. Marine Biology 166:75. doi: 10.1007/s00227-019-3519-z
- **Gross, C.,** Ruesink, J., Pruitt, C., Trimble, A., Donoghue, C. (2019). Temporal variation in intertidal habitat use by nekton at seasonal and diel scales. Journal of Experimental Marine Biology and Ecology 516:25-34. doi: 10.1016/j.jembe.2019.04.009
- **Gross, C.,** Donoghue, C., Pruitt, C., Trimble, A., Ruesink, J. (2019). Nekton community responses to seagrass differ with shoreline slope. Estuaries and Coasts 42:1156-1168. doi: 10.1007/s12237-019-00556-8
- **Gross, C.,** Donoghue, C., Pruitt, C., A., Ruesink, J. (2018). Habitat use patterns and edge effects across a seagrass-mudflat ecotone depend on species-specific behaviors and sampling methods. Marine Ecology Progress Series 598:21-33. doi: 10.3354/meps12609

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**Gross, C.,** Donoghue, C., Pruitt, C., Trimble, A., Ruesink, J. (2017). Taxonomic and functional assessment of mesopredator diversity across an estuarine habitat mosaic. Ecosphere 8(4):e01792. doi: 10.1002/ecs2.1792

## **Research and Professional Experience**

- 2023 Pres. **Postdoctoral scholar** Computational infrastructure for biogeographic regionalization and macroecology in the R computing environment. Advised by Barnabas Daru.
- 2017 2023 **PhD research** *Trait-based and phylogenetic approaches to understanding community assembly in a food web context.* Advised by John J. Stachowicz.
- 2015 –2017 **Research Technologist** Higher trophic-level function of seagrass-vegetated and unvegetated tideflats in Washington State. Advised by Jennifer Ruesink and Cinde Donoghue.
- 2014 Lab & Field Assistant Benthic organism biofeedbacks: assessing the role of eelgrass carbon uptake in mitigating ocean acidification. Advised by Cinde Donoghue and Jennifer Ruesink.
- 2013 –2014 **Research Assistant** Historical patterns of Pacific oyster recruitment in Pendrell Sound, BC. Advised by Jennifer Ruesink.
- 2013 **Laboratory Assistant** Influence of early life growth and precipitation zone on survival to adulthood in wild steelhead trout (Oncorhynchus mykiss) in the Skagit River basin, WA. Advised by Jamie Thompson.
- 2012 –2013 **Laboratory Assistant** Spatial–temporal patterns in distribution and feeding of juvenile salmon and herring in Puget Sound, WA. Advised by Iris Kemp.

## **Presentations**

- **Gross, C.,** Stachowicz, J.J. (2023) The role of predation in structuring grazer communities across spatial scales. Presented at the Society for Integrative and Comparative Biology Conference, Austin, TX.
- **Gross, C.,** Stachowicz, J.J. (2022) Predicting the impact of diverse predator assemblages on prey community composition using a functional trait approach. Presented at the Western Society of Naturalists Conference, Oxnard, CA.
- **Gross, C.,** Murphy, C. (2022). Why peracarid crustaceans are better than molluscs. Presented jointly with C. Murphy as part of the Bodega Marine Laboratory Friday Forum seminar series.
- **Gross, C.,** Stachowicz, J.J. (2020). Predation drives community assembly in eelgrass-associated peracarid crustaceans across latitudes. Presented at the Western Society of Naturalists Conference, online.
- **Gross, C.,** Stachowicz, J.J. (2020). Predation and competition drive community assembly in eelgrass-associated peracarid crustaceans. Presented as a poster at the American Society of Naturalists Meeting, Pacific Grove, CA.
- **Gross, C.,** Donoghue, C., Pruitt, C., Trimble, A., Ruesink, J. (2017). Taxonomic and functional assessment of nekton diversity across a gradient of structural complexity. Presented at the Western Society of Naturalists Conference, Pasadena, CA.
- **Gross, C.,** Ruesink, J., Donoghue, C. (2015). Community structure and predation rates within, on edges, and outside eelgrass beds in Washington estuaries. Presented as a poster at the Coastal and Estuarine Research Federation Conference, Portland, OR.

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Valdez, S., **Gross, C.,** & Ruesink, J. (2014). Oyster recruitment and climate change: do higher summer temperatures mean earlier and greater settlement in Pacific oysters? Presented jointly with S. Valdez at the Salish Sea Ecosystem Conference, Seattle, WA.

### **Invited Talks and Lectures**

- 2023 UC Davis Center for Population Biology seminar series: "Functional and phylogenetic approaches to understanding community assembly across taxa, trophic levels, and spatial scales"
- 2020, 2022 UC Davis EVE 112 (Biology of Invertebrates) guest lecture: "Crustaceans and Deep Arthropod Phylogeny"
- 2020 UC Davis Center for Population Biology seminar series: "Functional and phylogenetic approaches to understanding community assembly in a food web context"

# Fellowships, Grants, and Awards

- 2022 Center for Population Biology Affiliate Funding Award *The role of predator traits in prey community assembly and trophic cascades: an experimental test in a temperate seagrass system.* \$1,621.82
- 2022 UW-Friday Harbor Laboratories Pamela Roe Graduate Student Endowed Fund *The evolution of body shape in corophiidean amphipods.* \$1,000
- 2021 Center for Population Biology Affiliate Funding Award *The role of predator traits in prey community assembly in a temperate seagrass system.* \$571.73
- 2020 Center for Population Biology Affiliate Funding Award *Interactive effects of predator* and prey functional traits and phylogenetic structure on community assembly. \$840.92
- 2019 Center for Population Biology Affiliate Funding Award *Predation and habitat structure drive community assembly in eelgrass-associated peracarid crustaceans.* \$800
- 2019 Lewis and Clark Fund for Exploration and Field Research –

  Interactive effects of predator and prey functional traits and phylogenetic structure on assembly of faunal communities associated with Central California eelgrass beds. \$3,000
- 2018 Mildred E. Mathias Graduate Student Research Grant *Interactive effects of predator* and prey functional traits and phylogenetic structure on assembly of faunal communities associated with Central California eelgrass beds. \$1,000
- 2018 Honorable mention, NSF Graduate Research Fellowship Program Interactive effects of predator and prey trait diversity in community assembly
- 2017 Honorable mention, NSF Graduate Research Fellowship Program *Integrating diversity across taxonomic and trophic levels along a latitudinal gradient*

### **Professional Membership**

Coastal and Estuarine Research Federation Ecological Society of America Society for Integrative and Comparative Biology The Crustacean Society Western Society of Naturalists

## **Teaching Experience**

University of California, Davis

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EVE 112L: Invertebrate Zoology Laboratory. Teaching Assistant; in person. Taught Winter 2020, Winter 2022

EVE 115: Marine Ecology. Teaching Assistant; in person and online. Taught Winter 2019, Winter 2021

BIS 2B: Introductory Biology – Ecology and Evolution. Teaching Assistant; in person and online. Taught Fall 2018, Spring 2020, Fall 2020, Fall 2021, Winter 2023, Spring 2023

## **Service and Outreach**

2018 - 2023	UC Davis Picnic Day "Explore the Tree of Life" exhibit; exhibit organizer,
	facilitator
2018 - 2022	UC Davis ESTEME after school STEM Squad Club; instructor and teaching
	assistant
2019 - 2023	UC Davis Biodiversity Museum Day, Museum of Wildlife and Fish Biology and
	Marine Invertebrate Collection exhibits; facilitator
2013 - 2017	Seattle Aquarium; docent and interpreter

## **Reviews**

Hydrobiologia Marine Biology (2) Ecological Research Oregon Sea Grant