Griffin Srednick

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EDUCATION

The University of Melbourne 2020 – present

PhD Biology

Advisor: Stephen Swearer

California State University, Northridge 2014 – 2018

M.S. Biology

Advisor: Mark Steele

California State University, Monterey Bay 2009 – 2014

B.Sc. Marine Science, Minor: Outdoor Education/Recreation

Advisor: Corey Garza

PEER-REVIEWED PUBLICATIONS

Srednick, **G**., Cohen, A., Diehl, O., Tyler, K. & Swearer, SE. (2023). Habitat attributes mediate herbivory and influence community development in algal metacommunities. *Ecology*, e3976.

- **Srednick, G.**, Davis, K. & Edmunds, PJ. (2023). Asynchrony in coral community structure contributes to reef-scale community stability. *Scientific Reports*, 13, 2314.
- **Srednick**, **G.** & Steele, M.A. (2022). Macroalgal physical structure predicts variation in some attributes of temperate fish assemblages better than macroalgal species composition. *Marine Biology*., 169, 147.
- **Srednick, G.**, Bergman JL, Doo SS, Hawthorn MJ. Ferree R. Rojas R. Arias, Edmunds PJ, and Carpenter RC. (2020). Shallow coral reef free ocean carbon enrichment: Novel in situ flumes to manipulate pCO2 on shallow tropical coral reef communities. *Limnology and Oceanography: Methods* 18.
- **Srednick GS**, Steele MA. (2019). Macroalgal height is more important than species identity in driving differences in the distribution and behavior of fishes. Marine Ecology Progress Series 613:139–149
- **Srednick G.** and Edmunds PJ. Macroalgal associational refuge depends on coral colony size. In review: *Coral Reefs Notes*
- **Srednick G.** and Swearer SE. Protection and temperature variation promote temporal stability in a marine reserve network. In review: *Conservation Biology*

PROFESSIONAL ACTIVITIES

Research Positions:

Aug 2019 – Dec 2020: Research Technician

National Science Foundation – Mo'orea Coral Reef Long Term Ecological Research Program – PI's: Peter J. Edmunds, Robert Carpenter – conducted and oversaw extensive boating, diving, and research operations. Contributed to and maintained long-term datasets, detailed benthic surveys, use and maintenance of maritime equipment and oceanographic instrumentation.

Aug 2017 – Jun 2019: Research Technician

National Science Foundation Ocean Acidification – Pl's: Peter J. Edmunds, Robert Carpenter – conducted extensive boating and diving operations inside and outside reef passes, towing 2-ton floating platforms at sea, construction/maintenance/repair to on-land and at-sea aquariums, electrical and solar systems, etc., carbonate chemistry methods, use and maintenance of oceanographic instrumentation, domestic and international shipping and travel logistics, large dataset management and analysis.

May – July 2017: Seasonal Biological Technician

Kelp Forest Monitoring Program – Channel Islands National Park – PI: David Kushner – extensive diving operations on live-aboard vessel at Channel Islands, comprehensive kelp forest species identification and survey methods, data management and quality control, group management.

Jan – May 2017: Field Biologist and Data Management Assistant

Resource Conservation District of the Santa Monica Mountains – Supervisor: Rosi Dagit – fish and invertebrate stream surveys. February 2017 – present. 3-5hr per week

Jan 2015 – May 2017: Research Assistant

San Onofre Nuclear Generating Station Mitigation and Monitoring Project – PI: Mark A. Steele – subtidal fish surveys, fish collection via spear, fish demographic processing and otolith measurements.

May 2015 – Sep 2016: Research Assistant

Size-selective mortality of sex-changing fishes, National Science Foundation Project – PI: Mark A. Steele – extensive diving operations, constructing, surveying, and stocking artificial reefs with small temperate reef fish, constructing large underwater cages.

May – Aug 2015: National Science Foundation Research for Undergraduates

Mentored undergraduate students on project assessing influence on algal structure on fish communities

July 2014: Research Assistant

CSU Monterey Bay – Pl's: Tom Oliver & Cheryl Logan – thermal tolerance in corals, tropical reef ecology – remote field and laboratory operations in American Samoa.

June – Aug 2013: Research Assistant

Ichthyology Lab – Moss Landing Marine Labs – PI's: Scott Hamilton & Devona Yates – performed subtidal SCUBA research, video analysis, basic statistical analysis, and crustacean husbandry

Jan 2013 – May 2014: Undergraduate Research Intern

Marine Landscape Ecology Lab – CSU Monterey Bay – PI: Corey Garza – Monterey operations for California Department of Fish and Wildlife Dungeness Crab Larval Recruitment Project, daily collection and processing of specimens from light trap, management, analysis, and presentation of data.

Teaching Positions:

July 2022 – present: Casual demonstrator

University of Melbourne – First years biology BIOL10011 & 10012

University of Melbourne – Ecology ECOL20003

Jan 2015 – May 2017: **Teaching Associate**

CSU Northridge - Biology 101L: General Biology for non-majors

Aug 2015 – May 2017: **Graduate Assistant**

CSU Northridge – Biology 322: Evolutionary Biology; Biology 529: Marine Ecology, Biology 100

May 2016: **Guest Lecturer**

CSU Northridge - Biology 322: Evolutionary Biology

PRESENTATIONS

Conference Oral Presentations:

- Structural complexity and spatial heterogeneity mediate herbivory and influence asynchrony in algal metacommunities. **Srednick G.**, Swearer S.
 - 2021 Western Society of Naturalists Virtual
- Macroalgal associational refuge depends on coral colony size. Srednick, G.
 - o 2020 Western Society of Naturalists Virtual
- Influence of the structure of algae on the distribution and behavior of fishes. Srednick G, Steele MA
 - o 2016 Western Society of Naturalists Monterey, CA
 - 2016 USC Wrigley Symposium Los Angeles, CA
- Influence of the structure of an invasive alga on the distribution of fishes at Santa Catalina Island. Srednick G, Steele MA
 - o 2016 Southern California Academy of Sciences Annual Meeting Los Angeles, CA
 - o 2016 20th Annual Student Research and Creative Works Symposium Northridge, CA
 - 2015 Western Society of Naturalists Sacramento, CA
 - o 2015 USC Wrigley Symposium Los Angeles, CA
- A Latitudinal Examination of *Metacarcinus magister* (Dungeness crab) Megalopae Recruitment through abiotic factor analysis on the Central California Coast. **Srednick G.**, Garza C.
 - 2014 CSU Monterey Bay Capstone Festival Seaside, CA

Invited Talks:

- Influence of the structure of algae on the distribution and behavior of fishes. Srednick G.
 - 2017 University of California, Berkeley Mo'orea Seminar Series Mo'orea, French Polynesia
 - o 2016 USC Wrigley Fellowship Saturday at the Lab
 - 2015 USC Wrigley Fellowship Saturday at the Lab

Poster Presentations:

- A Latitudinal Examination of *Metacarcinus magister* (Dungeness crab) Megalopae Recruitment through abiotic factor analysis on the Central California Coast. **Srednick G.**, Garza C.
 - o 2013 Western Society of Naturalists Oxnard, CA
 - o 2013 SACNAS Annual Meeting San Antonio, TX

GRANT SUPPORT

2022	Alfred Nicholas Scholarship – (\$16,261 AUD)
2022	David Ashton Scholarship – (\$2,600 AUD)
2020	Melbourne Research Scholarship
2016	Myers Oceanographic & Marine Biology Trust – (\$865 USD)
2016	PADI Foundation Grant – (\$2300 USD)
2016	International Women's Fishing Association – (\$1000 USD)
2016	Lerner-Gray Memorial Fund – (\$1885 USD)

2015 Graduate Student Thesis Support - CSU Northridge, Office of Graduate Studies (\$1000 USD) 2015 – 2016 Wrigley Graduate Student Fellowship – University of Southern California RELATED EXPERIENCE 2017 Research Technician – Assisted operations for NASA CORAL project in Guam and Hawaii. – PI: Robert Carpenter CSU Catalina Semester Program – Attended field courses and conducted field 2014 research out of USC's Wrigley Marine Science Center on Santa Catalina Island, CA. 2013 – 2014 Volunteer Diver - Monterey Bay Aquarium - ARCC Facility, Performed routine tank cleaning, experience around pelagic marine animals 2013 MSCI 395 - Research Diving, CSU Monterey Bay, Organizational Member - American Academy of Underwater Sciences **Teaching Assistant** – CSU Monterey Bay SCUBA, Assisted with Open Water, 2012 – 2014 Advanced/Rescue, Master Diver, and AAUS Research Diving courses

AWARDS AND HONORS

2012-2014	Dean's List – Department of Science, Technology, and Policy, CSU Monterey Bay
2014	2 nd place in Poster competition – Monterey Bay National Marine Sanctuary Currents Symposium
2014	Student Travel Award - Council on Ocean Affairs, Science, and Technology (COAST)

PROFESSIONAL ROLES

2014 – 2017	Student Representative – Diving Control Board, Ocean Sciences Institute
2013 – 2014	Officer of Public Relations – CSU Monterey Bay Marine Science Club
2011 – 2014	Vice President – CSU Monterey Bay Outdoor Adventure Club

PROFESSIONAL AFFILIATIONS

- American Academy of Underwater Sciences
- Western Society of Naturalists
- Divers Alert Network (DAN)
- CSU Northridge Marine Biology Graduate Student Association
- University of Melbourne Biosciences Postgraduate Society (BioPS)

SKILLS

- Proficient in R, ArcGIS, Arduino, PRIMER
- Basic woodcraft, electronics, and aquarium maintenance
- Carbonate chemistry measurement methods
- Proficient with general oceanographic instrumentation
- AAUS Scientific Diver (> 600 hrs)
- NAUI Divemaster
- Small Boat Operator (> 500 hrs)
- Operation of 4WD vehicles in rugged terrain; towing vessels up to 30'
- · Outdoor Education and group management