Zachary Quinlan 5229 Cass St, San Diego, CA, 92109 (720) 937-8862 - zquinlan@gmail.com

Education

B.S., Marine Biology, University of Hawai'i at Mānoa, Honolulu, HI, 2017
 PhD. Cell and Molecular Biology, San Diego State University & University of California San Diego, CA, 2018 - current

Awards and Funding:

IDENTIFICATION OF CORAL EXOMETABOLITES FOR BIOMARKERS OF STRESS National Science Foundation Graduate Research Fellowship Program Fall 2019- Spring 2024, \$138,000

FLUORESCENCE OF DISSOLVED ORGANIC MATTER OF CORAL EXUDATES
University of Hawai'i Undergraduate Research Opportunity Program Grant
Fall 2016- Spring 2017, \$3500

CORAL PRODUCES AROMATIC PROTEINACEOUS DISSOLVED ORGANIC MATTER University of Hawai'i Undergraduate Research Opportunity Program Grant Fall 2016- Spring 2017, \$1500

MICROBIAL COMMUNITY DIVERSITY OF CORAL IN KANEOHE BAY IN COMPARISON TO ORGANIC EXUDATES

University of Hawai'i Undergraduate Research Opportunity Program Grant Spring 2017, \$5000

Academic Employment:

San Diego State University Foundation August 2018-Present

Job Title: Graduate Teaching Assistant & Graduate Research Assistant

Principle Investigator: Dr. Linda Wegley Kelly

Center for Microbial Oceanography: Research and Education

University of Hawai'i at Manoa, Honolulu, HI

Dec. 2015 - Dec. 2017

Job Title: Undergraduate Research Assistant

Principal Investigator: Dr. Craig E. Nelson; craig.nelson@hawaii.edu

Duties: Principal lab manager, oversight for fluorescent dissolved organic matter analysis, dissolved organic matter extraction, data processing (Excel, matlab, JMP), manuscript preparation, flow cytometry, assisted with laboratory and field experiments on corals, field sampling in coastal waters, lab processing of nucleic acid samples and programming in matlab and python.

Peer-Reviewed Manuscripts:

- **Quinlan, Z.**; Remple, K.; Fox, M.; Silbiger, N.; Putnam, H.; Sevilla, J.; Lager, C.; Donahue, M.; Oliver, T.; Nelson, C. (2018) Fluorescent organic exudates on corals and algae in tropical reefs are compositionally distinct and increase with nutrient enrichment. Limnology and Oceanography Letters. DOI: 10.1002/loI2.10074.
- Silbiger, N. J.; Remple, K.; Fox, M. D.; Lager, C.; Nelson, C.; Putnam, H. M.; Sevilla, J.; **Quinlan, Z.**; Donahue, M. J. (2018) Scaling up from organisms to ecosystem: Individual and combined community metabolic responses of four distinct benthic assemblages to nutrient addition. Proceedings of the Royal Society B: Biological Sciences. DOI: 10.1098/rspb.2017.2718
- Wegley Kelly, L., Haas, A.F.; Nelson, C.E.; Naliboff, D.; Calhoun, S.; Carlson C.A.; Edwards, R.A.; Fox M.D.; Hatay, M.; Johnson, M.; Wei Lim, Y.; Macherla, S.; **Quinlan, Z.A.**; Silva, G; Vermeij, M.J.A.; Sandin, S.A.; Smith, J.E.; Rohwer, F.A. (2019) Largescale population and metabolic shifts in day-night microbial communities on coral reefs. Nature Communications. 10, 1691. DOI: 10.1038/s41467-019-09419-z
- **Quinlan, Z.A.**; Ritson-Williams, R.; Caroll, B.; Carlson, C.; Nelson, C.E. Species-specific differences in the microbiomes and organic exudates of crustose coralline algae influence bacterioplankton communities. Frontiers in Microbiology 10. doi: 10.3389/fmicb. 2019.02397
- Fox, M.D.; Nelson, C.E.; **Quinlan, Z.**; Remple, K.; Putnam, H.M.; Smith, J.E.; Oliver, T.A. Differential response to nutrient enrichment in two Hawaiian coral species. In prep. Target journal: Proceedings of the Royal Society Biology. *Manuscript available upon request
- Nelson, C. E.; Fox, M. D.; Oliver, T.A.; Remple, K. L.; **Quinlan, Z. A.**; Donahue, M.J.; Putnam, H.M.; Coral Microbiome response to inorganic nutrient enrichment. In prep.
- Remple, K.; Donahue, M.; Fox, M.; Lager, C.; Putnam, H.; **Quinlan, Z.**; Sevilla, J.; Silbiger, N.; Nelson, C.; Nutrient stimulation of exudates from dominant coral reef producers and impacts on microbial biofilms. In prep.
- Donahue, M.; Silbiger, J.; Remple, K.; Fox, M.; **Quinlan, Z.**; Sevilla, J.; Putnam, H.; Nelson, C. From organisms to ecosystem processes: Additive and non-additive scaling in coral reef responses to nutrient addition. In prep.
- Goldberg; Nelson; Dulai; Donahue; Remple; Richardson; la Valle; Fackrell; **Quinlan**; Thomas. Nutrient-rich submarine groundwater discharge drives unique patterns in fDOM and plankton biomass at a coral reef in Maunalua Bay, HI. In prep.

Conferences and presentations:

Ocean Sciences Meeting (American Society of Limnology and Oceanography). 2020. San Diego, CA. Talk.

Western Society of Naturalists Meeting. 2019. Ensenada, Mexico. Talk

University of Hawai'i Undergraduate Showcase. 2017. Honolulu, HI. Talk.

American Society of Limnology and Oceanography Meeting. 2017. Honolulu, Hawai'i. https://www.sgmeet.com/aslo/honolulu2017/viewabstract.asp?abstractid=29199. Poster.

University of Hawai'i Undergraduate Showcase. 2016. Honolulu, HI. Talk.

100th Anniversary Western Society of Naturalists Meeting. 2016. Monterery, CA. Talk.

13TH International Coral Reef Symposium. 2016. Honolulu, Hawai'i. https://www.sgmeet.com/icrs2016/viewabstract.asp?AbstractID=29769. Poster.

Outreach and Associations:

Ocean Discovery Institute, Collage Access Mentorship Program (CAMP), San Diego, CA. Year long mentorship of a high school senior. Meet weekly to help mentor the student through the application process and discover what the student wants to do and help them attain not only college acceptance but scholarships for university.

Pre-K-12 Outreach: Sunshine House (pre-K), Louisville Middle School, Boulder High School. Class workshops and lectures about marine sciences, natural product chemistry and scuba diving.

Member of: American Society for Limnology & Oceanography (ASLO), International Society for Reef Studies (ISRS), Western Society of Naturalists (WSN).

References:

Dr. Linda Wegley Kelly
Adjunct Assistant Research Professor
San Diego State University
Dept. of Biology, LS301
5500Campanile Dr.
San Diego, CA 92182
619-252-9753
lwegley@gmail.com

Dr. Craig E. Nelson Assistant Researcher Center for Microbial Oceanography University of Hawaii 1950 East-West Rd. Honolulu, HI 96822 USA 808-956-0566 craig.nelson@hawaii.edu

Dr. Forest Rohwer Assistant Professor San Diego State University Dept. of Biology, LS301 5500Campanile Dr. San Diego, CA 92182 Frohwer@gmail.com

Dr. Andreas Haas Assistant Researcher Department of Marine Microbiology and Biogeochemistry Royal Netherlands Institute for Sea Research, Texel, Netherlands andreas.florian.haas@gmail.com

Dr. Megan Donahue Associate Researcher Hawaii Institute of Marine Biology University of Hawaii PO Box 1346 Kaneohe, HI 96744 808-236-7417 donahuem@hawaii.edu