Angela Richards Donà

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EDUCATION

- 2019 **Ph.D., Marine Biology**, University of Hawai'i at Mānoa, Honolulu, HI Dissertation: Investigation into the functional role of chromoproteins in the physiology and ecology of the Hawaiian stony coral *Montipora flabellata* in Kāne'ohe Bay, O'ahu. Advisor: Cynthia Hunter
- 2012 M.Sc., Marine and Atmospheric Science, School of Marine and Atmospheric Sciences, Stony Brook University, Stony Brook, NY
 Thesis: Investigation into pathological responses of two phenotypes of the scleractinian coral, *Montastraea faveolata*, to putative marine *Vibrio* pathogens. Advisor: Gordon Taylor
- 2009 B.F.A., Fashion Design, Parsons The New School for Design, New York, NY

PROFESSIONAL APPOINTMENTS

2021-present	Postdoctoral Researcher, Marine Macrophyte Lab, University of
	Hawai'i at Mānoa, Honolulu HI. PI: Celia Smith.
2016-2019	Research Assistant, Coral Reef Ecology Lab, Hawai'i Institute of
	Marine Biology/Kāne'ohe, HI. PI: Ku'ulei Rodgers.
2014–2016	Research Assistant, Water Resources Research Center, University of
	Hawai'i at Mānoa/Honolulu, HI. PI: Cynthia Hunter.

PUBLICATIONS

Refereed Journal Articles and Conference Proceedings

- Richards Donà A, Smith CM, Bremer LL (2023) Divergent responses of native and invasive macroalgae to submarine groundwater discharge. Scientific Reports. DOI: https://doi.org/10.1038/s41598-023-40854-7.
- 9. Okuhata BK, Delevaux JMS, **Richards Donà A**, Smith CM, Gibson VL, Dulai H, El-Kadi AI, Stamoulis K, Burnett KM, Wada CA, Bremer LL (2023) Effects of multiple drivers of environmental change on native and invasive macroalgae in nearshore groundwater dependent ecosystems. Water Resources Research. DOI: https://doi.org/10.1029/2023WR034593.

- 8. Gibson VL, **Richards Donà A**, Smith CM (2023) Measuring tissue water potential in marine macroalgae via an updated Chardakov method. AoB Plants. 15:1–9. DOI: https://doi.org/10.1093/aobpla/plad055.
- 7. **Richards Donà A**, Evertsen J, Johnsen G (2022) The role of parapodia and lack of photoacclimation in kleptoplasts of the sacoglossan sea slug *Plakobranchus ocellatus*. Coral Reefs. DOI: https://doi.org/10.1007/s00338-022-02224.
- 6. Rodgers KS, Richards Donà A, Stender Y, Tsang AO, Han JH, Weible R, Prouty N, Storlazzi C, Graham AT (2021) Rebounds, regresses, and recovery: A 15-year study of the coral reef community at Pila'a, Kaua'i after decades of natural and anthropogenic stress events. Marine Pollution Bulletin. DOI: https://doi.org/10.1016/j.marpolbul.2021.112306.
- 5. Apprill A, Holm H, Santoro A, Becker CC, Neave M, Hughen K, **Richards Donà A**, Aeby G, Work T, Weber L, McNally S (2021) Microbial ecology of coraldominated reefs in the Federated States of Micronesia. Aquatic Microbial Ecology. 86:115-136. DOI: https://doi.org/10.3354/ame01961.
- 4. Bahr KD, Severino SJL, Tsang AO, Han JJ, Richards Donà A, Stender YO, Weible RM, Graham A, McGowan AE, Rodgers KS (2020) The Hawaiian Koʻa Card: coral health and bleaching assessment color reference card for Hawaiian corals. SN Applied Sciences. 2:1706 https://doi.org/10.1007/s42452-020-03487-3.
- 3. Rodgers KS, Bahr KD, Jokiel PL, **Richards Donà A** (2017) Patterns of bleaching and mortality following widespread warming events in 2014 and 2015 at the Hanauma Bay Nature Preserve, Hawai'i. PeerJ. DOI:10.7717/peerj.3355.
- 2. Rodgers KS, Lorance K, **Richards Donà A**, Stender Y, Lager C, Jokiel PL (2017) Effectiveness of coral relocation as a mitigation strategy in Kāne'ohe Bay, Hawai'i. PeerJ. DOI:10.7717/peerj.3346.
- Richards Donà A, Cervino JM, Goreau TJ, Bartels E, Hughen K, Smith GW, Donà A (2008) Coral Yellow Band Disease; current status in the Caribbean and links to new Indo-Pacific outbreaks. Proceedings of the International Coral Reef Symposium. 1:239-243.

Other Publications

Reports prepared for State of Hawai'i Department of Land and Natural Resources, Division of Aquatic Resources

Rodgers KS, Stender Y, **Richards Donà A**, Tsang A, Han JH, Graham A, Stamoulis K, Delevaux J. 2019. 2018 Long-term monitoring and assessment of the Hā'ena, Kaua'i Community Based Subsistence Fishing Area. Prepared for Department of Land and Natural Resources, Division of Aquatic Resources.

- Rodgers KS, Stender Y, **Richards Donà A**, Tsang A, Han JH, Graham A. 2019. 2018 Recovery assessment and long-term monitoring of reef coral communities at Pila'a Reef, Kaua'i. Prepared for Department of Land and Natural Resources, Division of Aquatic Resources.
- Rodgers KS, Bahr K, Stender Y, Stender K, **Richards Donà A**, Tsang A, Han JH, Prouty N. 2018. 2017 Recovery assessment and long-term monitoring of reef coral communities at Pila'a reef, Kaua'i.
- Rodgers KS, Stender Y, **Richards Donà A**, Tsang A, Han JH. 2018. 2017 Long-term monitoring and assessment of the Hā'ena, Kaua'i Community Based Subsistence Fishing Area.
- Rodgers KS, Bahr KD, Stender YO, Stender K, **Richards Donà A**, Weible R, Tsang A, Han JJ, McGowan AE. 2017. 2016 Recovery assessment and long-term monitoring of reef coral communities at Pila'a Reef, Kaua'i.
- Rodgers KS, Bahr KD, Stender YO, Stender K, **Richards Donà A**, Weible R, Tsang A, Han JJ, McGowan AE. 2017. 2016 Long-term monitoring and assessment of Hanalei Bay, Kaua'i.
- Rodgers KS, Bahr KD, Stender YO, Stender K, **Richards Donà A**, Weible R, Tsang A, Han JJ, McGowan AE. 2017. 2016 Long-term monitoring and assessment of the Hā'ena, Kaua'i Community Based Subsistence Fishing Area.

In Preparation

Richards Donà A, Smith CM, Okuhata BK, Bremer LL. Assessing native and invasive macroalgal responses to wastewater nutrient increases.

Richards Donà A, Hunter C, Peters EC. Trading mucus for photoprotection; Evidence of a risky biological trade-off in an endemic Hawaiian coral.

GRANTS & AWARDS

- 2018 Colonel Willys E. Lord, DVM and Sandina L. Lord Endowed Scholarship Hawai'i Institute of Marine Biology. Dissertation research grant [\$1000]
- 2018 Graduate Student Organization
 University of Hawai'i at Mānoa. Dissertation research grant [\$640]
- 2017 Colonel Willys E. Lord, DVM and Sandina L. Lord Endowed Scholarship Hawai'i Institute of Marine Biology. Dissertation research grant [\$1000]
- 2015 Marine Biology Graduate Program
 University of Hawai'i at Mānoa. Dissertation research grant [\$2000]

PRESENTATIONS

Invited

- 2023 Coral Reefs, Limu, and Climate Change. Hawaii Pacific University. November 30.
- 2023 Climate Change, Macroalgae, and the Fate of Groundwater Dependent Ecosystems in Kona. Group presentation. Pacific Regional Invasive Species and Climate Change Network. July 26.
- 2022 Growth and photosynthesis strategies in two co-occurring macroalgae: natives vs. invasives in a changing climate (poster). National Academy of Sciences, Kavli Frontiers of Science Symposium, Yogyakarta, Indonesia. August 1–5.
- 2020 A Day in the Light: Understanding a coral's daily use of solar energy.

 Hanauma Talks Hawai'i Sea Grant/Hanauma Bay Education Program, City & County of Honolulu. January 30.

Conferences and Symposia

- 2022 Lack of kleptoplast photoacclimation and the role of parapodia in the sacoglossan sea slug *Plakobranchus ocellatus*. 15th International Coral Reef Symposium, Bremen, Germany. July 3–8.
- Trading mucus for photoprotection; Evidence of a risky biological trade-off in an endemic Hawaiian coral. 14th International Coral Reef Symposium, Virtual. July 19–23.
- 2014 Damaging interactions between the coral holobiont and putative bacterial pathogens. Undetectable Until It Is Too Late. 2014 Ocean Sciences Meeting. February 24–28.
- 2012 Is That Coral Really Healthy? What Histology Can Tell Us About Corals That Lack Outward Signs of Stress. 37th Eastern Fish Health Workshop. April 20–23.
- 2008 Coral Yellow Band Disease; current status in the Caribbean and links to new Indo-Pacific outbreaks. 11th International Coral Reef Symposium.

Departmental Presentations

- 2022 Linking Climate, Forests, and Limu: Examining the influence of environmental change on groundwater dependent ecosystems in Keauhou. Group presentation. Water Resources Research Center Seminar. December 2.
- 2014 Damaging interactions between the coral holobiont and putative bacterial pathogens. Undetectable Until It Is Too Late. 39th Annual Albert L. Tester Symposium. University of Hawai'i at Mānoa. March 10–14.
- 2014 Pathological Responses of the Caribbean Coral *Montastraea faveolata* to Putative Marine *Vibrio* Pathogens. Hawai'i Inst. of Marine Biology. March 19.

Invited Class Lectures

Light and Photobiology of Corals. Corals and Coral Reefs Course. University of Hawai'i at Mānoa. Spring semester, annually, 2016–2023.

Diseases on Coral Reefs. Corals and Coral Reefs Course. University of Hawai'i at Mānoa. Spring semester 2013, 2014, 2015.

Coral Reef Organisms. Pacific Center for Environmental Studies, Windward Community College/Hawai'i Inst. of Marine Biology. Summer 2013.

TEACHING EXPERIENCE

University of Hawai'i at Mānoa

Biology and Society Laboratory: 1 credit, undergraduate biology course for non-majors. Fall 2013, 25 students.

Introduction to Biology II Laboratory: 1 credit, undergraduate biology majors. Spring 2013, 18 students.

STUDENT MENTORING

Erika Cabell (PhD)	Experimental design, photosynthesis, reflectance,
Han Ji Hoon (PhD)	and irradiance data collection, data management
Solimar Carrasquillo (MS)	and R scripts for statistical analysis.

Beatrice Pujol (BS, May 2023) Honors research project committee member.

SERVICE TO PROFESSION/UNIVERSITY SERVICE

2022	Peer reviewer, Marine Biology
2020	Peer reviewer, Federation of European Biochemical Societies (FEBS)
	Open Bio
2015–2016	President, Graduate Women in Science, Alpha Lambda Omega
	Chapter
2014–2016	Graduate Student Representative, University of Hawai'i at Mānoa
	Graduate Student Organization
2013–2015	Treasurer, Graduate Women in Science, Alpha Lambda Omega
	Chapter

OTHER TRAINING

Specialty and Advanced Courses

2023 **Participant**, Enabling Technology for Marine Ecological and Marine Sciences Studies, Norwegian University of Science and Technology, Trondheim, Norway. October 20–30. Training in underwater hyperspectral imaging via instrument carrying underwater robots.

2014 Participant, Light and Photosynthesis on Coral Reefs. Universidad Nacional Autónoma de México, Puerto Morelos, Mexico. Jan 18–Feb 9.
 2010 Participant, Coral Tissue Slide Reading Workshop. George Mason University. Taught at Mote Marine Laboratory, Summerland Key, FL. May 24–30.
 2008 Participant, Diseases of Coral and Other Reef Organisms. George Mason University. Taught at Mote Marine Laboratory, Summerland Key, FL.
 2007 Certificate earned, Conservation Biology. Center for Environmental

Research and Conservation, Columbia University, New York, NY

FIELD EXPERIENCE

2019	West Hawai'i Island Reef Resilience, The Nature Conservancy.
	Conducted benthic surveys including Structure from Motion (SfM) on
	SCUBA
2016–2019	Kaua'i, Longer-term Monitoring and Assessment of the Hā'ena
	Community Based Subsistence Fishing Area. Benthic coral reef surveys
	on SCUBA and snorkel along north shore of island of Kaua'i.
2015–2019	O'ahu and Kaua'i, Coral Reef Assessment and Monitoring Project
	(CRAMP). Permanent site maintenance, photo surveys on SCUBA.
2012	Micronesia (Yap, Pohnpei, Kapingamarangi, Nakuoro, Olimarao,
	Woleai, Kosrae), Reef Health from Coral Archives Cruise, Woods Hole
	Oceanographic Institution. Benthic coral surveys.

PROFESSIONAL AFFILIATIONS

2022-present	Fellow, National Academy of Sciences, Kavli Frontiers of Science
2008-present	Member, International Coral Reef Society
2014-present	Member, Association for the Sciences of Limnology and
	Oceanography
2021-present	Member, Phycological Society of America

SKILLS

Languages	English (native), Italian (fluent)
Software	R, RStudio, JMP by SAS, CoralNet, ImageJ, Adobe: Photoshop,
	Illustrator, Dreamweaver, InDesign
Laboratory	Histological slide preparation and reading, light microscopy, pulse-
	amplitude-modulated (PAM) fluorometry, Spectroscopy, Confocal laser
	scanning microscopy, microbiological processes
SCUBA	AAUS Scientific Diver, Nitrox certified, 700+ logged dives
Boating	Licensed State of Hawai'i, small vessel operator