Hannah Rachel Nelson

Center for Population Biology · University of California, Davis 2320 Storer Hall, Davis, CA 95616

Education

University of California, Davis, Ph.D. student, Population Biology 2017-present California State University, Northridge, M.S. Biology with distinction 2016 Brown University, B.S. Marine Biology with honors, magna cum laude 2014 Northeastern University, Three Seas Program 2012-2103

Publications

Edmunds PJ, Nelson HR, Bramanti L. 2018. Density-dependence mediates coral community structure. Ecology (early view)

Guest JR, Edmunds PJ, Gates RD, Kuffner IB, Andersson AJ, Barnes BB, Chollett I, Courtney TA, Elahi R, Gross K, Lenz EA, Mitarai S, Mumby PJ, Nelson HR, Parker BA, Putnam HM, Rogers CS, Toth LT. A framework for identifying and characterising coral-reef "oases" against a backdrop of degradation. Journal of Applied Ecology 55(6):2865-2875

Nelson HR, Kuempel CD, Altieri AH. 2016. The resilience of reef invertebrate biodiversity to coral mortality. Ecosphere 7(7): e01399

Research Experience

Research Assistant, University of California, Davis, Bodega Marine Laboratory

2017-present

Construction and deployment of seagrass field experiments, tank cleaning and maintenance, rocky shore algal and invertebrate surveys, and various other projects.

Intern, Smithsonian Tropical Research Institute, Panama City, Panama

2017

Compiled and wrote literature review on the role of oxygen in the structure and dynamics of coral reefs.

Research Assistant, California State University, Northridge, USA

2014-2016

Assisted with the St. John Long-Term Coral Reef Dynamics (NSF-LTREB) and Moorea Coral Reef Long-Term Ecological Research (NSF-LTER) projects through field support, mesocosm measurements and maintenance, and analysis of time series photographs.

Intern, Smithsonian Tropical Research Institute, Bocas del Toro, Panama

2013-2014

Designed experiments and field surveys to examine resilience of invertebrate communities to coral reef hypoxia event. Also assisted with other reef, mangrove, and seagrass projects.

NSF REU Program, Whitney Laboratory for Marine Bioscience, St. Augustine, FL, USA

2012

Examined the effects of multiple predators and prey-size preferences on Atlantic oyster populations through field surveys, laboratory feeding trails, and a mesocosm experiment.

Research Assistant, Leslie Lab, Brown University, Providence, RI, USA, 2012

2012

Assisted Brown-MBL PhD student Sarah Corman process salt marsh core samples for her project entitled "Salt Marsh Responses to Climate Change Impacts."

Funding

Graduate Student Association (GSA) Travel Award, University of California, Davis (\$500)	2018
Student Travel & Academic Research (STAR), California State University, Northridge (\$400)	2016
Student Travel Award, Council on Ocean Affairs, Science, & Technology (COAST) (\$1000)	2016
Graduate Studies Travel Award, California State University, Northridge (\$400)	2016
Thesis Support Award, California State University, Northridge (\$1000)	2014
Brown International Scholars Program Award, Brown University (\$5000)	2013
Undergraduate Teaching and Research Award, Brown University (\$1500)	2011
Academic Honors & Awards	
Golden Key International Honour Society, University of California, Davis	2018
Julie Gorchynski, M.D. Center for Cancer & Developmental Biology Graduate Research Award	2017
Honorable Mention, Best Student Presentation in Population & Organismal Biology, WSN Meeting	2015
Honorable Mention, NSF Graduate Research Fellowship Program	2015
2nd Place, Best Graduate Student Poster, CSUN Student Research & Creative Works Symposium	2015
Sigma Xi Honor Society, Brown University	2014
Phi Beta Kappa Honor Society, Brown University	2014
Finalist, Raymond B. Huey (DEE) Best Student Poster Presentation, SICB Meeting	2013
Dean's List, Spring 2013 Semester, Northeastern University	2013

Presentations

Dean's List, Fall 2012 Semester, Northeastern University

Nelson HR, Altieri AH. 2017. Coral reefs: Extreme oxygen environments? *Coastal & Estuarine Research Federation 24th Biennial Conference*. Providence, RI*

Best Poster Presentation, REU Program, UF Whitney Laboratory for Marine Bioscience

Nelson HR, Edmunds PJ. 2016. The role of density-associated processes and shading in the structure and distribution of octocoral communities. *97th Annual Western Society of Naturalists Meeting*. Monterey, CA*

Nelson HR, Edmunds PJ. 2016. Allometry and integration constrain Caribbean ocotocoral morphology. 13th International Coral Reef Symposium. Honolulu, HI*

Sternberg DR, **Nelson HR**, Edmunds PJ. 2015. Asexual budding and aggregated spatial distribution of fungiid corals from disturbed reefs in Moorea, French Polynesia. *Moorea Coral Reef Long Term Ecological Research Site* 11th Annual All Investigators Meeting. Santa Barbara, CA*°

Nelson HR, Edmunds PJ. 2015. Allometry and integration constrain Caribbean ocotocoral morphology. *96th Western Society of Naturalists Meeting*. Sacramento, CA*

Nelson HR, Altieri AH, Kuempel CD. 2015. Effects of coral mortality on reef invertebrate communities. *California State University, Northridge 19th Annual Student Research and Creative Works Symposium*. Northridge, CA†

2012

2012

^{*} oral presentation, † poster presentation, ° co-presenter

Nelson HR, Sternberg DR, and Edmunds PJ. 2015. Asexual budding and aggregated spatial distribution of fungiid corals from disturbed reefs in Moorea, French Polynesia. *9th Long Term Ecological Research All Scientists Meeting*. Estes Park, CO†

Nelson HR, Altieri AH, Kuempel CD. 2014. Effects of coral mortality on reef invertebrate communities. *95th Annual Western Society of Naturalists Meeting*. Tacoma, WA†

Nelson HR, Griffin J, McCoy M, Silliman B. 2013. Despite resource partition, multiple predators reduce mortality risk for foundation species. *Society for Integrative & Comparative Biology Annual Meeting*. San Francisco, CA†

Teaching Experience

Teaching Assistant, Principles of Ecology and Evolution, University of California, Davis

Graduate Assistant, Biometry, California State University, Northridge

Fall 2015, Fall 2016

Peer Learning Facilitator, Evolutionary Biology, California State University, Northridge

Fall 2016

Fall 2016

Fall 2016

Professional Service

Academic Organizations

Equity in Science, Technology, Engineering, Math, and Entrepreneurship, University of California, Davis *Vice President of Outreach* (2018-present), *STEM Squad Coordinator* (2017-present)

Biology Alumni Association Board, California State University, Northridge

Student Liason (2016)

Women in Science Club, California State University, Northridge

President (2015-2016), Vice President (2014-2015)

Marine Biology Graduate Student Association, California State University, Northridge

Vice President (2014-2015)

Professional Membership

Ecology Society of America
International Society for Reef Studies
Western Society of Naturalists
Society for Integrative and Comparative Biology

Working Groups

Participant. 2016. Local-scale ecosystem resilience amid global-scale ocean change: the coral reef example. USGS Powell Center for Analysis and Synthesis. Fort Collins, CO.

Professional Development

Research

Comparative Genomics Course, Physalia Courses, Berlin, Germany	2018	
RevBayes Workshop, Center for Population Biology, University of California, Davis	2018	
Teaching		
Teuching		
Fall Foundations in Teaching Workshop Series, UC Davis Center for Educational Effectiveness	2017	
California STEM Symposium Attendee, Anaheim, CA	2015	
Diversity & Inclusion		
Diversity 102 Workshop, GradPathways, UC Davis Graduate Studies	2018	
Foundations in LGBTQIA Allyship Training, UC Davis LGBTQIA Resource Center	2018	
UndocuAlly Program for Educators, UC Davis AB540 and Undocumented Center	2017	
Graduate Diversity Orientation Program Extension Workshops, UC Davis	2017-2018	
Outreach & Community Service		
Volunteer facilitator, STEM Stars, Shirley Rominger Intermediate School, Winters, CA	2018	
Coordinator/Co-founder, STEM Squad, Winters Middle School, Winters, CA 20	2017-present	
https://estemestemsquad.weebly.com/		
Coordinator/Co-founder, Girls in Science & Technology Club, Portola Middle School, Tarzana,	CA 2016	
https://gistclub.weebly.com/		
Volunteer facilitator, 7th grade field trip to Lake Solano, Winters Middle School, Winters, CA	2018	
Volunteer presenter, Multnomah Elementary School Career Day, Los Angeles, CA	2016	
Volunteer judge, Portola Middle School Highly Gifted Magnet Science Fair, Tarzana, CA	2016	
Volunteer alumni interviewer, Brown University	2016	
Guest lecturer, Viewpoint School, Calabasas, CA	2015-2016	
Guest lecturer, Virgin Islands Environmental Resource Station, St. John, USVI	2014-2016	
Mentor, Calabasas High School Marine Biology Club, Calabasas, CA	2014-2015	

Skills

Programming: R (advanced), Python (basic), Java (basic)

Software: RevBayes, JMP, CPCe, ImageJ, GIS, Adobe Photoshop, Microsoft Office

Scuba Diving: AAUS Scientific Diver (>500 scientific dives), PADI Rescue Diver, CPR, O2, First Aid

Boating: Washington State Boater Education Card, small motorboat operation