KELSI M. RUTLEDGE, M.Sc.

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EDUCATION

2018

2017

2017

Ph.D. in Ecology and Evolutionary Biology Sept 2018-**University of California Los Angeles** Present Advisors: Malcolm Gordon, Donald Buth, Jeff Eldredge Thesis: Nasal morphology and hydrodynamics of olfaction in batoid fishes Pertinent Coursework: Fluid Mechanics 2018 M.Sc. in Biology **University of California Los Angeles** Advisor: Donald Buth Thesis: Guitarfish comparative morphology Pertinent Coursework: Advanced Evolution, Advanced Animal Behavior, Systematics, Biostatistics, Advanced Ichthyology Workshops: Introduction to R, Teaching in the Sciences, Introduction to Phylogenetics Clubs and Societies: UCLA Marine Science Grad Student Network **B.S. Marine Biology* University of North Carolina Wilmington** 2016 **B.S. Environmental Science University of North Carolina Wilmington** 2016 Advisors: Troy Alphin, Martin Posey, Thomas Lankford Honors Thesis: Fish Use of Created vs. Natural Oyster Reefs (Crassostrea virginica) *Honors in Marine Biology, magna cum laude Pertinent Coursework: Ecology, Limnology, Introduction to Environmental GIS, Ichthyology, Fisheries Biology, Environmental Geology, Biological Research Methods, Statistics, Calculus, Physics, Organic Chemistry, Environmental Chemistry Clubs and Societies: Ecology Club, Scuba Club, Coastal Society, Honors Society PRESENTATION AWARDS 2nd place: Best Graduate Student Poster Award, Annual Biology Research Symposium, UCLA 2019 1st place: Best Graduate Student Poster Award, Annual Biology Research Symposium, UCLA 2018 3rd place: Best Graduate Student Poster Award, Annual Biology Research Symposium, UCLA 2017 1st place: AIFRB Best Poster Award, Southern California Academy of Sciences Annual Conference 2017 2016 Honorable Mention: Poster Award, Student Research and Creativity CSURF Showcase, UNCW **GRANTS & RESEARCH AWARDS** >\$14,000 University of California Los Angeles Travel Grant \$2,300 2019 \$1,000 University of California Los Angeles Research Grant 2019 \$1,000 Sigma Xi Grant in Aid of Research 2019 \$3,000 2019 UCLA Faculty Women's Club Scholarship and Departmental Nominee 2019 Grant in Aid of Research (GIAR) Society for Integrative and Comparative Biology \$1,000 \$2,700 Friday Harbor Laboratories Wainwright Fellowship 2018 University of California Los Angeles Research Grant \$2,000 2018

Society for Integrative and Comparative Biology Housing and Travel Grant

American Society of Ichthyologists and Herpetologists Travel Grant

\$750

\$600

University of California Los Angeles Fellowship

RESEARCH EXPERIENCE

2016

July 2018-**Fish Biomechanics Research Course** Friday Harbor Labs, San Juan Island, WA

August 2018 Title of Research Project: Killing them softly: the structure and function of the jaws of a

durophagous freshwater river ray (*Potamotrygon leopoldi*) through ontogeny

Mentored by: Matthew Kolmann, Adam Summers, Cassandra Donatelli

June 2013-**Research Assistant**, Benthic Ecology Lab Center for Marine Science, Wilmington, NC

Description: Work on a variety of lab projects including, but not limited to, sorting dredged sand samples, benthic infaunal assessment and analysis, oyster reef restoration metrics, oyster population health assessment, fish egg surveys, NOAA Poplar Island Restored Marsh Analysis;

Cape Fear River Monitoring- taking sediment grabs along salinity gradients

2015-2016 **Honors Thesis Project** Center for Marine Science, Wilmington, NC

Description: Fish utilization of created fringing oyster reefs compared to natural oyster reefs; deploy breder traps and seine net to catch resident and transient nekton; compare abundance and richness to determine if significant difference; write scientific paper and present findings in front of a committee

Mentored by: Troy Alphin, Martin Posey

2015-2016 St. James Coastal Erosion Intern

St. James Plantation, Southport, NC

Description: Build and manage a bagged oyster reef as a "living shoreline" to prevent wetland erosion on the intracoastal waterway; monthly sampling of bagged reef to determine nekton utilization and infaunal assessment; deploy and retrieve cultch bags for monthly analysis, measuring grass growth of *Spartina*, seine and sweep net along reef to determine community

2013-2014 **Directed Independent Study** Center of Marine Science, Wilmington, NC

Description: Beach Nourishment effects on key infauna; sort nourished and non-nourished sand samples for ampipods, copepods, polycheates, isopods, and bivalves; found ash-free dry weight using ashing furnace to determine biomass contribution between nourished and non-nourished

sites

2014-2016 **Ichthyology Lab Intern** Center of Marine Science, Wilmington, NC

Description: Sediment sorting, identifying invertebrates, fish identification, gill net, seine net, assist with the process of fish preservation for university museum; Squalus acanthias, Rhizoprionodon terraenovae, and Carcharodon carcharias dissections

TEACHING EXPERIENCE

Teaching Associate, UCLA

Winter 2019 Animal Physiology Lab

Vertebrate Morphology Lab Winter 2018

Systematics Spring 2018

Teaching Assistant, UCLA

Fall 2017 Introduction to Marine Science Lab

Spring 2017 Introduction to the Oceans

Winter 2017 Ecology, Evolution and Biodiversity Summer 2017 Ecology, Evolution and Biodiversity Fall 2016 Introduction to Marine Science

Undergraduate Teaching Assistant, UNC-Wilmington

Spring 2016 Ichthyology Lab Fall 2016 Ichthyology Lab Spring 2015 Ichthyology Lab

MarineQuest Instructor, Center for Marine Science, Wilmington, NC

June 2014- August 2014

Marine Biology Summer Camp: teaching and developing interactive marine science lesson plans

OUTREACH AND MENTORSHIP

Students mentored: Melissa Vasquez (3 yrs)

2018- Present Building Engineers and Mentors (BEAM)

Los Angeles, CA

Description: Weekly visits to underrepresented elementary student's classroom to teach fun science and engineering based activities

2017-Present **Minds Matter Mentor**

Los Angeles, CA

Description: Mentor a female high school minority student, teaching lab protocol and introduction to coding

November 4th **Exploring Your Universe with BNC**; EEB UCLA Booth

Los Angeles, CA

Description: Largest UCLA Science Festival open to the public, catered towards elementary and middle school kids

April 9th 2018 **iDigBio** UCLA representative

Los Angeles, CA

Description: NSF funded Broadening Diversity workshop with the goal of introducing undergraduate students, especially those in underrepresented populations, to museum and biodiversity science careers

2017-2018 Rainbow Tutoring Educator

Los Angeles, CA

Description: Tutor high school students in science related subjects and SAT/ACT test prep

2014-2016 Coastal Erosion Outreach Intern

Wilmington, NC

Description: Inform the public and local benefactors of coastal erosion issues and marsh ecosystem services; lead citizen scientists on oyster reef building event

2013-2014 Aquarium Education Volunteer

Fort Fisher Aquarium, Fort Fisher, NC

Description: Supervise select exhibits and basic marine life care; teach guests about marine life throughout the aquarium

PROFESSIONAL MEMBERSHIPS

2019-Present Sigma Xi Associate Member

2019-Present Graduate Women in Science (GWIS)

2018-Present Society for Experimental Biology (SEB)

2018-Present Society for Integrative and Comparative Biology (SICB)

2017-Present American Elasmobranch Society (AES)

2017-Present American Society of Ichthyologists and Herpetologists (ASIH)

2017-Present Southern California Academy of Sciences (SCAS)

PRESENTATIONS & POSTERS

+INVITED SPEAKER

**AWARD GIVEN

| 2019 | International Congress of Vertebrate Morphology | Prague, Czech Republic |
|------|---|-------------------------------------|
| 2019 | UCLA Annual Biology Research Symposium** | Los Angeles, CA |
| 2019 | Southern California Academy of Sciences Annual Conference | Los Angeles, CA |
| 2019 | SICB DVM Dwight Davis Award Competition | Tampa, FL |
| 2018 | FHL Fish Biomechanics Research Project | Friday Harbor Labs, San Juan Island |
| 2018 | UCLA Annual Biology Research Symposium** | UCLA |
| 2017 | Southern California District Board AIFRB Annual Meeting+ | Los Angeles, CA |
| 2017 | Joint Meeting of Ichthyologists and Herpetologists | Austin, TX |
| 2017 | UCLA Annual Biology Research Symposium** | UCLA |
| 2017 | Southern California Academy of Sciences Annual Conference** | Los Angeles, CA |
| 2016 | Student Research and Creativity CSURF Showcase** | UNC-Wilmington |
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EDITORAL EXPERIENCE

Reviewed a manuscript for publication and made comments for these journals: Journal of Fish Biology (2019), Copeia (2018), Journal of Neotropical Ichthyology (2018)

SKILLS

prey

6 years working in a formal scientific lab setting

Programming Languages: R Studio, Matlab

Software: 3D Slicer, Fiji, Adobe Illustrator, Microsoft products

Methodologies: Data management, intermediate statistics, morphology/meristics, morphometric analyses, 2nd moment of area analysis

Museum and Collections Experience: Maintaining UCLA research and teaching ichthyology collection, collaboration with LACM, Scripps, Bell Museum, Harvard Museum

Technologies: CT and uCT scanning, 3D printing, experience with: Arduino, florometer, sediment grabber, particle sizer

Field Skills: Fish sampling techniques: seining/gill netting/trawling, familiar with dissecting and identifying coastal fishes, benthic assessment and live history (i.e. spat racks, quadrats), oyster reef restoration: metrics and condition indices, building and maintaining created oyster reefs, identification of oyster reef and surf zone associated invertebrate fauna, water quality monitoring TSS and chl-a, comfortable on/driving a boat **Science Communication:** Weekly visits to underserved elementary school to lead lessons on science and technology (ex. building robots and coding them in Scratch), blog posts written on current research: https://fishandfreckles.com/featured-fish-facts/f/amazon-river-stingrays-have-weird-jaws-to-eat-specialized-

CERTIFICATIONS

CPR/First Aid adult and child certified Padi Open Water Dive Certified Lab Safety Formaldehyde Course North Carolina Large State Vehicle Driving Course

MEDIA ATTENTION

| 2019 | Forbes covered research on stingray jaws (See #2 in Publications): https://www.forbes.com/sites/melissacristinamarquez/2019/06/02/stingrays-eat-food-that-is-harder-than-their-own-jaws/#5cb6b9f2340c |
|------|--|
| 2019 | Forbes covered research on new species (See #3 in Publications): https://www.forbes.com/sites/melissacristinamarquez/2019/09/09/say-hello-to-a-new-relative-of-sharks/#1859d795269c |
| 2019 | Smithsonian Magazine covered research on new species (See #3 in Publications): https://www.smithsonianmag.com/science-nature/scientist-lampoons-birth-announcement-discovery-new-spadenose-ray-180973067/ |

PUBLICATIONS

- 4. Gordon, M.S., Lauritzen, D.V., Wiktorowicz, A.M., **Rutledge, K.M.** Aracaniform Swimming: A Swimming Mode used by deep-water Boxfishes (Teleostei: Tetraodontiformes: Aracanidae). *Physiological And Biochemical Zoology Special Issue: Biomechanics*, (Accepted 7/15/2019).
- 3. **Rutledge, K.M.** 2019. A new guitarfish of the Genus *Pseudobatos* (Batoidea: Rhinobatidae) with Key to the Guitarfishes of the Gulf California. *Copeia*, 107 (3): 451-463. https://doi.org/10.1643/CI-18-166
- 2. **Rutledge, K.M.**, Summers, A. P., Kolmann, M.A. 2019. Killing them softly: ontogeny of jaw mechanics and stiffness in mollusk-feeding freshwater stingrays. *Journal of Morphology*, 280: 796-808. https://doi.org/10.1002/jmor.20984
- 1. **Rutledge, K. M.**, Alphin, T. & Posey, M. 2018. Fish Utilization of Created vs. Natural Oyster Reefs (*Crassostrea virginica*). *Estuaries and Coasts*, 41 (8): 2426-2432. https://doi.org/10.1007/s12237-018-0433-4