MICHAEL "PIKE" SPECTOR

Marine Scientist - NOAA Olympic Coast National Marine Sanctuary

EDUCATION

2015 | 2018

San Diego State University

M.S. in Biology

San Diego, California

Advisor: Dr. Matthew Edwards

Thesis: Speaking for the Understory: Quantifying the Loss of Benthic

Production on Temperate Rocky Reefs

2008

University of California Santa Cruz

B.S. in Marine Biology

Santa Cruz, California

Thesis: Sand scour affects the distribution of subtidal barnacle on rocky reefs at Hopkins Marine Station



SELECTED PUBLICATIONS

2022

Network analysis reveals aggregation behaviour of a historically overfished predator at an offshore island.

Journal of Fish Biology: https://doi.org/10.1111/jfb.15181.

Spector M.a, Clevenstine A.a, Caldow C., Cajandig M., Duncan, L., Peavy-Reeves L., and Freedman R.

^aBoth authors contributed equally to this paper

2021

Webenizing Condition Reports: communicating data-driven ecosystem indicators in a visually engaging and interactive online platform.

Sanctuary Conservation Series

Spector M., Best B., Raganathan J., Murray T., Caldow C., Brown J., Canonico G., and DeVogelaere A.

2020

Modeling the impacts of kelp deforestation on benthic primary production.

Algae: https://doi.org/10.4490/algae.2020.35.8.19

Spector M. and M Edwards

2020

Marine deforestation leads to widespread loss of ecosystem function

PLoS ONE: https://doi.org/10.1371/journal.pone.0226173

Edwards M., Konar B., Kim J-H., Gabara S., Sullaway G., McHugh T.,

Spector M., and S Small.



CONTACT INFO

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For more information, please contact me via email.

SKILLS

Highly skilled in scientific SCUBA diving, field collections, and ecological surveys

Experienced in statistical analysis, data visualization, and experimental design.

Proficient with GitHub functionality; R; Markdown (YAML); Git; BASH; Google Suite

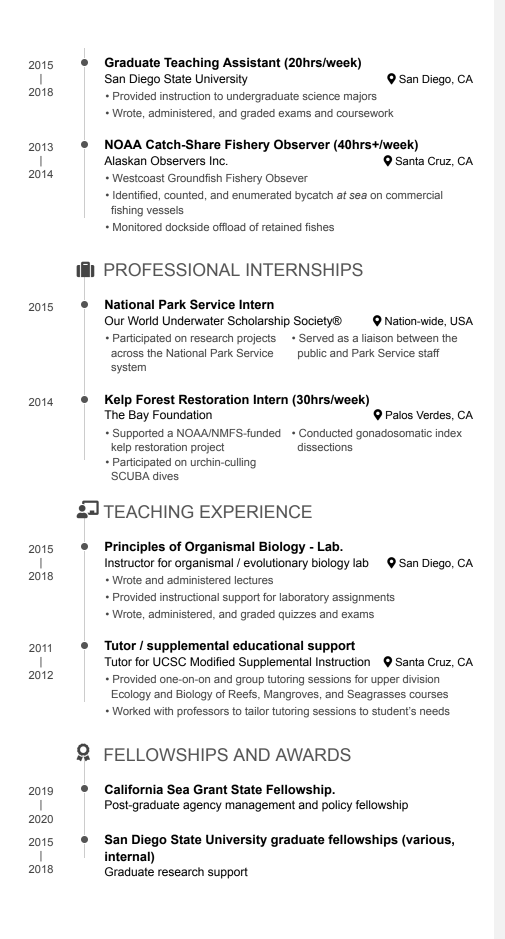
This resume was made with the R package **pagedown**.

SCIENCE COMMUNICATION A safe haven in a changing world: Can Channel Islands 2020 National Marine Sanctuary Serve as a Local Refuge Against Ocean Acidification? Office of National Marine Sanctuaries - Webstory Dis-Aleutianed: Where the Wild Winds Blow. 2019 The Xylom We're gonna need a bigger boat: Gentle giants return to 2019 **Channel Islands National Marine Sanctuary.** Office of National Marine Sanctuaries - Webstory 🖵 PROFESSIONAL & RESEARCH EXPERIENCE Marine Scientist - Full Time Equivalent (80hrs/biweekly) 2022 Olympic Coast National Marine Sanctuary Port Angeles, WA Present • Facilitate and support moorings operations within Olympic Islands NMS · Facilitate and support other sanctuary research initiatives · Support sanctuary planning and logistics · Technical report writing • Data collection, curation, visualization, and database management · Creation and curation of Web-enabled Condition Reports Research Operations Specialist – CPC Inc. (40hrs/week) 2020 Channel Islands National Marine Sanctuary Santa Barbara, CA 2021 · Contractor with Channel Islands NMS • Facilitated and support research operations for Channel Islands NMS · Technical report writing · Contributed to the publication of scientific papers · Data collection, curation, and database management · Creation and curation of Web-enabled Condition Reports California Sea Grant State Fellow (40hrs/week) 2019 Channel Islands National Marine Sanctuary Santa Barbara, CA 2020 Post-graduate agency fellow with Channel Islands NMS Supported Sanctuary outreach and education · Supported and facilitate the Sanctuary Advisory Council · Preliminary drafting of sanctuary management plans Graduate Research Assistant (20hrs/week) 2018 San Diego State University San Diego, CA

• Contributed to the analysis of data collected from an NSF supported

Contributed to the publication of an NSF-supported study

2018



2016		The Meyers Trust Grant Graduate research support
2016		The Explorers Club Young Explorers Grant Graduate research support
2016		ACE Maritime University (United States Fellow) One of six graduate students selected to represent the United States on an international, interdisciplinary research cruise
		PROFESSIONAL PRESENTATIONS
2021	•	Hello darkness: red algal patch dynamics on temperate rocky reefs. Spector M., McHugh T., Edwards M. Phycological Society of America – Oral presentation
2020		Return of the King: what can acoustic telemetry tell us about the recovery of giant sea bass (<i>Stereolepis gigas</i>). Spector M., Caldow, C., Clevenstine, A., Cajandig, M., Peavey-Reeves, L., Freedman, R. Western Society of Naturalists – Oral presentation
2018		Does canopy matter? Characterizing patterns of net community production across the Aleutian Archipelago. Spector M., Edwards M., Konar B., Gabara S., Sullaway G., Kim J., McHugh T., Small S. Alaska Marine Science Symposium – Poster presentation
2018		Speaking for the understory: quantifying the loss of benthic production in kelp forests. Spector M., Edwards M. Western Society of Naturalists – Oral presentation
2017		Characterizing how the loss of canopy forming algae affects patterns of diversity and net community production on temperate rocky reefs. Spector M., Edwards M. Western Society of Naturalists – Oral presentation
2016		Differences in seawater dissolved oxygen on rocky reefs. Spector M., Edwards M. Western Society of Naturalists – Contributed poster
2016		2015 National Park Service internship in review. Our World Underwater Scholarship Society® Spector M., Saldaña P. Our World Underwater Scholarship Society® – Oral presentation

Nine parks in three months - 100 days before the arrowhead. 2015 Spector M., Conlin D, Seymour B. Western Society of Naturalists – Poster presentation Sand scour affects the distribution of subtidal barnacle on 2012 rocky reefs at Hopkins Marine Station. Spector M., Hoban M. UC Santa Cruz Undergraduate Student Symposium Presentation – Poster presentation Chemosensory perception in common cuttlefish (Sepia 2011 officinalis) in a Mediterranean seagrass meadow. Spector M., Peeples T. UC Santa Cruz Undergraduate Student Symposium Presentation - Poster presentation MEMBERSHIPS AND ASSOCIATIONS SORTEE 2022 Society for Open, Reliable, and Transparent Ecology and Present **Evolutionary Biology** Member **Surfider Foundation** 2022 Olympic Penninsula Chapter Present Member Project Pegasus 2017 San Diego State University 2018 • Founder/creator, project lead • Lead a team of high school interns in the construction of a remotely operated vehicle (ROV) Served as a mentor, guided professional development Marine Ecology and Biology Student Association (MEBSA) 2015 San Diego State University 2018 • Seminar series coordinator (2016 – 2018) · Outreach and education **The Natural History Club** 2017 San Diego State Univesity 2018 Secretary Outreach and education 2017 **Smartfin® Surfrider Foundation** San Diego Chapter 2018 · Outreach and education The Explorers Club 2015 New York, NY Present

Member