# KAYLA BLINCOW

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## **EDUCATION**

- (Pres.) Ph.D. Marine Biology, Scripps Institution of Oceanography, UC San Diego
- 2017 Geographic Information Systems Professional Certification, UC San Diego Extension
- 2014 Masters of Conservation Biology, University of Queensland
- 2012 B.S. Ecology Behavior Evolution Biology, UC San Diego

## **PUBLICATIONS**

- **Blincow KM**, Semmens BX. The effect of sea surface temperature trends on the structure and connectivity of species landings interaction networks in a multispecies recreational fishery. *In review*.
- Nosal AP, Cartamil DC, Ammann AJ, Bellquist LF, Ben-Aderet NJ, **Blincow KM**, Burns ES, Chapman ED, Freedman RM, Klimley AP, Logan RK, Lowe CG, Semmens BX, White CF, Hastings PA. Trienniel migration and philopatry in the Critically Endangered Soupfin Shark (*Galeorhinus galeus*). *Journal of Applied Ecology. In press*.
- 2020 **Blincow KM,** Bush PG, Heppell SA, McCoy CM, Johnson BC, Pattengill-Semmens CV, Heppell SS, Stevens-McGeever SJ, Whaylen L, Luke K, Semmens BX. Spatial ecology of Nassau Grouper at home reef sites: using acoustic telemetry to track a large, long-lived epinephelid across multiple years (2005-2008). *Marine Ecology Progress Series*. 655: 199-214.
- 2010 Hanna G, Blincow KM, Hein E. Species abundance and sex ratios of *Drosophila melanogaster* and *Zaprionus indianus* in two different habitats of the Tropical Dry Forest of Alamos, Mexico (Diptera: Drosophilidae). *Drosophila Information Service*. 93: 106-109.

#### **ONGOING PROJECTS**

Trophic ecology of Giant Sea Bass (*Stereolepis gigas*) inferred from stable isotope and gut content analyses.

Investigating the spatial ecology of Giant Sea Bass (*Stereolepis gigas*) in the La Jolla Kelp Forest using acoustic telemetry.

What can trends in the trophic level of products tell us about the environmental and economic sustainability of global seafood trade?

#### **CONFERENCES/PRESENTATIONS**

- 2020 **Blincow KM**, Semmens BX. Quantifying and visualizing causal interaction networks between target species landings in a multispecies recreational fishery. International Marine Conservation Congress. *Virtual*. (Talk)
- 2020 **Blincow KM**, Doss Y, Angne P, Ramirez-Valdez A, Semmens BX. Using stable isotope analyses to investigate the trophic ecology of an IUCN Critically Endangered species, the Giant Sea Bass (*Stereolepis gigas*). International Marine Conservation Congress. *Virtual*. (Poster)
- 2020 **Blincow KM**. Jurassic Park: Kelp Forest Edition—Exploring the wild animals of the California Coast, with a lot less carnage. SIO Women and Minorities in Science Student Seminar Series. *Virtual*. (Talk)
- 2020 **Blincow KM**, Semmens BX. Using causal interaction networks between target species to gain insight into the structure and dynamics of a multispecies recreational fishery. SIO Graduate Student Presentations Seminar. La Jolla, CA. *Virtual*. (Talk)
- 2020 **Blincow KM**, Doss Y, Ramirez-Valdez A, Semmens BX. Addressing knowledge gaps in the ecology of Giant Sea Bass (*Stereolepis gigas*) using tagging and stable isotope analyses. Giant Sea Bass Symposium. Aquarium of the Pacific, Long Beach, CA. (Talk)
- 2020 **Blincow KM**, Semmens BX. Uncovering causal interaction networks between target species in a multispecies recreational fishery. Ocean Sciences Meeting. San Diego, CA. (Talk)
- 2019 **Blincow KM**, Doss Y, Ramirez-Valdez A, Semmens BX. Addressing knowledge gaps in the ecology of Giant Sea Bass (*Stereolepis gigas*) using tagging and stable isotope analyses. Western Society of Naturalists Meeting. Ensenada, MX. (Talk)
- 2018 **Blincow KM**. Uncovering the spatial ecology of an iconic kelp forest fisheries species. SIO Marine Biology Student Symposium. La Jolla, CA. (Talk)
- 2017 **Blincow KM**, Semmens BX. Uncovering causal interaction networks between target species in a multispecies recreational fishery. Western Society of Naturalists Meeting. Pasadena, CA. (Talk)

#### **GRANTS AND FELLOWSHIPS**

- The Edna Bailey Sussman Fund Graduate Environmental Internship (carried out with Dr. Alan Haynie and the Alaska Fisheries Science Center) (\$3,000)
- Women Divers Hall of Fame Marine Conservation Scholarship sponsored by the Rachel Morrison Memorial Fund (\$2,000)
- 2019 Los Angeles Rod & Reel Club Foundation, Maxwell J. Fenmore Memorial Fellowship (\$8,000)
- 2018 Mia Tegner Memorial Fellowship (\$3,020)
- 2017 WILDCOAST Outreach Grant (\$1,050)
- 2016 Program for Interdisciplinary Environmental Research Fellowship (sources split below)
  San Diego Fellowship (\$33,000)

#### TEACHING EXPERIENCE

- 2020 Guest Lecture, MBC 258: MAS-MBC Forum, Intro to R
- 2020 Lead Instructor, SIO R Coding Boot Camp
- 2020 Guest Lecture, SIO 139: Current Research Methods in Marine Biology, Quantitative Tools
- 2019 Guest Lecture, SIOB 272: Advanced Statistical Techniques, Bootstrapping
- 2019 Teaching Assistant, SIOB 272: Advanced Statistical Techniques
- 2018 Teaching Assistant, BIEB 135: Aquatic Ecology Lab

#### WORKSHOPS AND TRAININGS

- 2019 FISH 558: Decision Analysis in Natural Resource Management (attended coding boot camp and audited course). University of Washington. Seattle, WA.
- 2019 Time Series Analysis Workshop at PSAW II. La Jolla, CA.
- 2019 Protected Species Assessment Workshop (PSAW II). La Jolla, CA.
- 2018 Center for the Advancement of Population Assessment Methodology (CAPAM) Spatial Stock Assessment Models Workshop. La Jolla, CA.
- 2018 FISH 559: Numeric Modelling in Fisheries (attended coding boot camp and audited course). University of Washington. Seattle, WA.
- 2018 Movebank Workshop. NC Museum of Natural Sciences. Raleigh, NC.
- 2017 Center for the Advancement of Population Assessment Methodology (CAPAM) Recruitment Workshop. Miami, FL.

## **MENTORSHIP**

2020 – Pres	Tyler Loughran (M.A.S.)
2020 – Pres	Sara Herrejon Chavez (Undergraduate): Científico Latino Graduate Student
	Mentorship Initiative
2019 - 2020	Kara Wiggin (Ph.D.): SIO PhD Peer Mentor Program
2019 - 2020	Lauren Martin (M.A.S.): "Finding a Needle in a Haystack: Detecting Abalone
	Presence Using Environmental DNA."
2019	Youssef Doss (R.E.U.): "Small Foray into the Realm of Giants: Investigating the
	Movement Ecology of Giant Sea Bass (Stereolepis gigas)."
2018-2019	Emi Koch (M.A.S.): "Fisheries Conflicts: Impacts on Social-Ecological
	Wellbeing and Human Security."
2018-2019	Ross Cooper (M.A.S.): "The fish formerly known as Lampris guttatus: Analyzing
	combined Catch-Per-Unit-Effort of two recently defined species of opah."

2017-2018 Meghan Emidy (M.A.S.): "Changing Climate in the Classroom: A Model for Place-based Climate Science Education in San Diego County"

# PROFESSIONAL SERVICE

Ongoing	Reviewer for Scientific Reports, Ecological Applications, Marine Ecology
	Progress Series.
2020 – Pres.	SIO Center for Marine Biodiversity and Conservation Sustainable Seafood
	Initiative Committee
2020	SIO Center for Marine Biodiversity and Conservation Staff Hiring Committee
2019	SIO Faculty Hiring Committee Student Representative
2019 – Pres.	SIO Diving Control Board Student Representative
2018 – Pres.	Leader of SIO R Users Group
2018 – Pres.	SIO Center for Marine Biodiversity and Conservation Student Representative
2016 - 2018	Coordinated Interdisciplinary Forum for Environmental Research at SIO

# **OUTREACH**

2020 – Pres.	Científico Latino Graduate Student Mentorship Initiative
2020 – Pres.	Skype a Scientist Program
2020	Guest Speaker for Lewis Middle School 7th Grade Science Class
2019	Science Lecturer for SEACAMP San Diego
2018 – Pres.	Letters to Pre-Scientist Pen Pal Program
2018	American Fisheries Society Hutton Scholar Pen Pal Program
2017	Produced training film for kayak guides in Matlahuayl State Marine Reserve

# ADDITIONAL SKILLS

SIO Small Boating Course; Maintain and Operate Semmens Lab Boston Whaler AAUS Scientific Diver DAN First Aid/CPR Certified