Name: Julia C. Notar

Address: Biology Department

Duke University

Box 90338, Biological Sciences Building

Durham, NC 27708

E-mail: julia.c.notar@gmail.com Website: http://jnotar.github.io

EDUCATION

2022 **Duke University**, PhD, Biology

Dissertation: Vision and Light-Guided Behavior in Sea Urchins and Brittle Stars

Major Advisor: Dr. Sönke Johnsen

2016 UCLA, MS, Biology

Master's Thesis: A Comparative Study of Sea Urchin Visual Ecology

Major Advisor: Dr. Malcolm S. Gordon

2009 UCLA, BS, Marine Biology

PROFESSIONAL EXPERIENCE

2022-Present	Research Associate
	Johnsen Lab, Biology Department, Duke University
2016-22	PhD Student Researcher
	Johnsen Lab, Biology Department, Duke University
2015	Graduate Student Researcher
	Gordon Laboratory, Department of Ecology and Evolutionary Biology, UCLA
2014	Research Assistant
	Gordon Laboratory, Department of Ecology and Evolutionary Biology, UCLA
2010-13	Whale Photo ID Intern and Volunteer Researcher
	Aquarium of the Pacific, Long Beach, CA
2010	Research Assistant
	Shipe Laboratory, Department of Ecology and Evolutionary Biology, UCLA

PUBLICATIONS

PEER-REVIEWED

Notar, JC, Go, M, and Johnsen, S. (in review). Learning without a brain: Classical conditioning in the ophiuroid *Ophiocoma echinata*.

Notar, JC, Meja, B, and Johnsen, S. (2022). Testing Mechanisms of Vision: Sea Urchin Spine Density Does Not Correlate with Vision-Related Environmental Characteristics. *Integrative and Comparative Biology*, icac119, doi: 10.1093/icb/icac119

Gordon, MS and **Notar, JC**. (2015). Can Systems Biology Separate Evolutionary Analogies (Convergent Homoplasies) From Homologies? *Prog. Biophys. Mol. Biol.* 117 (2015), 19-29. doi: 10.1016/j.pbiomolbio.2015.01.005

Notar, JC and Gessow, J. (2009). Ecology of an intertidal leech: expanding the range of *Malmiana buthi*. Abstracts of the Annual Meeting of the Southern California Academy of Sciences. *Bull. So. Cal. Acad. Sci.*, 108(2), 112. doi: 10.3160/0038-3872-108.2.70

DIVERSITY, EQUITY, INCLUSION & ANTI-RACISM PUBLICATIONS

- Sosa, K, Noor, MAF, **Notar, JC**, and Eily, A. (2020). Some steps to create a more inclusive classroom environment. *figshare*. Online resource. doi: 10.6084/m9.figshare.13360559
- Sosa, K, **Notar, JC**, and Eily, A. (2020). Fostering open dialogue in the classroom. *figshare*. Online resource. *doi:* 10.6084/m9.figshare.13360547
- Sosa, K, Quarles, B, **Notar, JC**, Gartner, V, Simha, A, Allen, R, and Carley, LN. (2020). Duke Biology IDEA Actions for Racial Equity Demands. *figshare*. Online resource. doi: 10.6084/m9.figshare.13003181
- Sosa, K, Quarles, B, **Notar, JC**; Gartner, V, Simha, A, Allen, R, *and* Carley, LN. (2020). Duke Biology IDEA Anti-Racism in Science Initiative. *figshare*. Online resource. *doi:* 10.6084/m9.figshare.13003163

GRANTS AND FELLOWSHIPS

- 2017-21 **NDSEG Fellowship** (\$153,000), Air Force Office of Scientific Research, US Department of Defense
- 2017-21 **Grant-in-Aid** (\$1,000, awarded 5 consecutive years), Biology Department, Duke University
- 2022 **Graduate Student Travel Award** (\$300), Animal Behavior Society
- Jo Rae Wright Fellowship for Outstanding Women in Science (\$5,000), The Graduate School, Duke University
- 2021 International Dissertation Research Travel Award (\$3,000), The Graduate School, Duke University
- 2019 **Lerner-Gray Grant for Marine Research** (\$3,106), Richard Gilder Graduate School, American Museum of Natural History
- 2018 **Graduate Student Training Enhancement Grant** (\$3,332), Office of the Vice Provost for Interdisciplinary Studies, Duke University
- 2018 **Data Expedition Award** (\$1,500), Information Initiative @ Duke, Duke University
- 2018 **Grant-in-Aid of Research** (\$700), Sigma Xi Society
- 2017 **Summer Research Fellowship** (\$5,500), The Graduate School, Duke University
- 2017 **Robert L. Fernald Endowed Fellowship** (\$3,500), Friday Harbor Laboratories, University of Washington
- 2015 **Research/Travel Award** (\$2,000), Department of Ecology and Evolutionary Biology, UCLA
- 2015 **AAUS Dive Fellowship** (\$125), Department of Ecology and Evolutionary Biology, UCLA

HONORS AND AWARDS

- 2021 **Jo Rae Wright Fellowship for Outstanding Women in Science**, The Graduate School, Duke University
- 2021 **Honorable Mention, Mary Price Award for Best Student Presentation**Division of Invertebrate Zoology, Society for Integrative and Comparative Biology
 Annual Virtual Meeting
- 2020 2nd Place Lightning Talk
 - Duke VisionFest 2020, Duke University
- 2019 **Dean's Award for Inclusive Excellence in Graduate Education**, as a member of the Biology Department's **Graduate Student IDEA Committee**, on behalf of the

Ph.D. Program in Biology

The Graduate School, Duke University

2016 1st Place Graduate Student poster

19th Annual Biology Research Symposium, Department of Ecology and Evolutionary Biology, UCLA

2015 Schechtman Teaching Award for Outstanding Merit in Instruction

Department of Ecology and Evolutionary Biology, UCLA

FIRST-AUTHOR PRESENTATIONS (* = POSTER)

2023 Spatial Vision and Light-Guided Behavior in Two Groups of Echinoderms

Notar, JC, Johnsen, S

International Conference on Invertebrate Vision, Bäckaskog Castle, Sweden

2023 No Brain? No Problem! Brittle Stars are Capable of Associative Learning

Notar, JC, Go, M, and Johnsen, S

Society for Integrative and Comparative Biology Annual Meeting, Austin, TX

2022 Sight as a Sea Urchin: No Eyes, No Problem

Notar, JC

Duke VisionFest, Duke University, Durham, NC

2022 Learning with a Decentralized Nervous System in the Brittle Star Ophiocoma echinata

Notar, JC, Go, M, and Johnsen, S

International Congress of Neuroethology 2022, Lisbon, Portugal

2022 Classical Conditioning in an Animal Without a Brain, the Brittle Star Ophiocoma echinata

Notar, JC, Go, M, and Johnsen, S

Animal Behavior Society Annual Meeting, San Jose, Costa Rica

2022 Training Animals Without Brains: Brittle Stars Exhibit Associative Learning

Notar, JC, Go, M, and Johnsen, S

Society for Integrative and Comparative Biology Annual Virtual Meeting

2021 A Living Shag Rug: Sea Urchin Spine Density Differs by Habitat and has Consequences for Vision

Notar, JC, Meja, B, and Johnsen, S

Society for Integrative and Comparative Biology Annual Virtual Meeting

Honorable Mention, Mary Price Award for Best Student Presentation, Division of Invert. Zoology

2020 Trends in Spatial Acuity Across the Sea Urchins*

Notar, JC and Johnsen, S

Society for Integrative and Comparative Biology Annual Meeting, Austin, TX

2020 Sea Urchins: Sight Without Eyes

Notar, JC

Duke VisionFest, Duke University, Durham, NC

Second place, Lightning Talk Competition

2019 Sea Urchin Vision in Featureless vs. Spatially Complex Environments

Notar, JC and Johnsen, S

Society for Integrative and Comparative Biology Annual Meeting, Tampa, FL

2018 Seeing Without Eyes: Exploring the Visual Ecology of Sea Urchins

Notar, IC

Invited seminar, Whitney Laboratory for Marine Bioscience, University of Florida, St. Augustine, FL

2018 Do (Eyeless) Sea Urchins have Color Vision?

Notar, JC and Johnsen, S

Society for Integrative and Comparative Biology Annual Meeting, San Francisco, CA

2017 Future Directions in the Whole Body Eye of Sea Urchins: Effects of Phylogeny, Light Intensity, and Spine Density

Notar, JC and Gordon, MS

Society for Integrative and Comparative Biology Annual Meeting, New Orleans, LA

2016 A Comparative Study of Sea Urchin Visual Ecology*

Notar, JC and Gordon, MS

19th Annual Biology Research Symposium, Department of Ecology and Evolutionary Biology, UCLA

1st Place, Graduate Student Poster

2016 A Comparative Study of Sea Urchin Visual Ecology*

Notar, JC and Gordon, MS

Society for Integrative and Comparative Biology Annual Meeting, Portland, OR

2015 A Comparative Study of Sea Urchin Visual Ecology

Notar, JC and MS Gordon

EcoEvoPub Seminar, Department of Ecology and Evolutionary Biology, UCLA

CO-AUTHORED CONFERENCE ABSTRACTS (* = UNDERGRADUATE MENTEE)

2021 Insects go With Flow: A Mathematical Model of Induced Flow and Cooling During Flight

Meja, B*, Notar, JC, and Johnsen, S

Society for Integrative and Comparative Biology Virtual Annual Meeting

2020 Associative Learning in the Brittle Star Ophioderma brevispinum

Go, M*, Notar, JC, and Johnsen, S

Society for Integrative and Comparative Biology Annual Meeting, Austin, TX

TEACHING EXPERIENCE

2019-2022 Certificate in College Teaching Program

The Graduate School, Duke University

2012-22 Teaching Associate^{1,2}, Teaching Assistant^{1,3}

Department of Ecology and Evolutionary Biology, UCLA¹ Department of Integrative Biology and Physiology, UCLA² Biology Department, Duke University³

<u>Courses</u>: Animal Environmental Physiology¹, Advanced Experimental Statistics², Biology of Invertebrates¹, Biology of Marine Tetrapods¹, Biology of Vertebrates¹, Experimental Marine Invertebrate Biology¹, Field Marine Ecology¹, Genetics & Evolution³, Introduction to Ecology & Behavior¹, Living Ocean¹

2018 **Guest Lecture**: Answering Biological Questions Using Circular Data and Analysis in R Biological Data Analysis (Bio 304), Duke University; Prof. Tom Mitchell-Olds Duke Data Expedition, Information Initiative @ Duke, Duke University

2017 **Guest Lecture:** Future Directions in the Whole Body Eye of Sea Urchins: Effects of Phylogeny, Light Intensity, and Spine Density

Marine Invertebrate Zoology, Friday Harbor Laboratories, University of Washington; Profs. Gustav Paulay and Peter Funch

MENTORSHIP

2015-23	Graduate Student Advisor to seven undergraduate researchers
	Biology Department, Duke University
	Department of Ecology and Evolutionary Biology, UCLA
2021-22	Trinity College Peer Mentoring Fellow
	Duke Interdisciplinary Studies, Duke University
2017	Women in Science and Engineering Graduate Mentor
	Biology Department, Duke University
2015-16	Graduate Student Mentor
	California Teach Program, UCLA

SERVICE (SELECTED)

2016-21 IDEA (Inclusion, Diversity, Equity, & Anti-Racism) Committee

Biology Department, Duke University

Worked collaboratively with fellow graduate students on diversity, inclusion, and equity initiatives, including: hosting workshops, writing teaching recommendations for TAs and faculty, promoting diversity and inclusion resources for students, and gathering feedback on department culture. Led work on the following initiatives:

- Mental Health Webpage (https://sites.duke.edu/biodiversity-mindhealth/)
- Anti-Racism Discussion Groups (monthly)
- Safe spaces meetup groups (monthly)
- Hosting the IDEA Book Club (multiple times a semester)
- 2020-21 Graduate Student Representative on the faculty Action for Justice,

Equity, and Diversity (AJED) Committee

Biology Department, Duke University

2019-20 Graduate Student Representative on the faculty Task Force on Graduate

Admissions and Recruitment

Biology Department, Duke University

2016-Present Dive Control Board

AAUS Scientific Diving Program, Duke University

OUTREACH AND SCIENCE COMMUNICATION

2022	Visiting Expert
	Sea & Learn Foundation, Saba, Dutch Caribbean
2022	Public Seminar: Sea and Be Seen: Visual Ecology in the Depths
	Durham County Library, Durham, NC
2018-19	Exhibiting Scientist
	Art of a Scientist, Duke University
2016-17	Educator Outreach Liaison
	Scientific Research and Education Network (SciREN) Triangle, Durham, NC
2015-16	Graduate School Info Session Panel Member
	Diversity Project, Department of Ecology and Evolutionary Biology, UCLA
2015-16	Career Day Presenter
	Los Angeles Academy Middle School, South Los Angeles, CA
2015-16	Scientist Pen Pal
	Letters to a Pre-Scientist Pen Pal Program

2016 Scientist in the Classroom Presenter

Oak Park High School, Oak Park, CA

SKILLS AND CERTIFICATIONS

Diving and First Aid: AAUS Scientific Diver (30' depth rating), PADI Advanced Open Water, PADI Nitrox, DAN CPR/First Aid/ O_2 (lapsed), Wilderness First Aid Responder (lapsed in 2020) Programming Languages: R, UNIX, Python

Animal Behavior and Tracking Software: BORIS

Image Processing and Design: FIJI/ImageJ, Adobe Suite (Illustrator, Photoshop, After Effects)

Statistics: Parametric and Non-parametric analyses incorporating bootstrapping methods

PROFESSIONAL SOCIETIES

Society for Integrative and Comparative Biology (SICB) Animal Behavior Society (ABS) Sigma Xi