An Bui

Ecology, Evolution, and Marine Biology University of California, Santa Barbara an_bui@ucsb.edu | an-bui.com

EDUCATION

present PhD Candidate. University of California, Santa Barbara. Ecology, Evolution, and

Marine Biology. Committee: Dr. Adrian Stier (chair), Dr. Holly Moeller, Dr. Carla D'Antonio, Dr.

Robert Miller

2020 MArts. UCSB. Ecology, Evolution, and Marine Biology.

Thesis: Soil fungal community richness and diversity are highest in arid

environments along a climatic space-for-time substitution

Committee: Dr. Holly Moeller (chair), Dr. Hillary Young, Dr. Carla D'Antonio

2015 BSc. UCSB. Ecology & Evolution with emphasis in Evolution.

Thesis: Predator avoidance behavior in Pacific tree frogs (Pseudacris hypochondriaca)

Advisor: Dr. Cherie Briggs

BArts. UCSB. English with specialization in Modern Literature and Critical Theory. Thesis: William Faulkner and the Ecological Significance of Yoknapatawpha County

Advisor: Dr. Elizabeth Heckendorn Cook

TEACHING EXPERIENCE

Instructor of Record

2023 Statistics for Environmental Studies (ENVS 193DS, undergraduate, 1 quarter)

Head Teaching Assistant

2017-22 Vertebrate Ecology and Evolution (EEMB 113L, undergraduate, 7 quarters)

Designed curriculum, wrote course syllabus, supervised teaching assistant team

Teaching Assistant

2023	Data Visualization and Communication (EDS 240, graduate, 1 quarter)
2022	Ethology and Behavioral Ecology (EEMB 138, undergraduate, 1 summer term)
2020-22	Ecological Modelling (EEMB 179/279, undergraduate/graduate, 3 quarters)
2019	Research in STEM – Marine Ecology (high school, 1 summer term)
2019	Ecology of Managed Systems (ESM 201, graduate, 1 quarter)
2018-22	Introduction to Ecology (EEMB 120, undergraduate, 4 quarters)

Workshops

Society for Open, Reliable, and Transparent Ecology and Evolutionary biology

(SORTEE). "Integrating JavaScript Libraries into R for Dynamic Visualizations."

Co-taught with S Csik.

UCSB EEMB. "Integrating JavaScript Libraries into R for Dynamic Visualizations."

Co-taught with S Csik.

EEMB R Seminar. "Making websites in Quarto."

EEMB R Seminar. "Figures in {ggplot}."

2021 R-Ladies Santa Barbara. "Putting the fun in FUNctions."

EEMB Community Analysis Statistics Workshop. Series of 8 workshops co-led by

graduate students.

2020-21 UCSB Data Analysis and Coding Club. "Intro to R." Series of 4 workshops.

Southern California Coastal Water Resource Project. "Introduction to community 2020

analysis in {vegan}."

R-Ladies Santa Barbara. "Data Visualization Part 1." Co-taught with S Csik and J

Verstaen.

UCSC SCRUBs R Group. "Introduction to community analysis in {vegan}."

2019 EcoDataScience. "Introduction to community analysis in {vegan}."

UCSB EEMB. "Community analysis in {vegan}."

UCSB Science & Engineering Research Academy. "Introduction to R." R-Ladies Santa Barbara. "Intro to the Tidyverse." Co-taught with S Csik.

UCSB EEMB. "Intro to the Tidyverse." Co-taught with S Csik.

Invited lectures

2022 Terrestrial Microbiology (EEMB 145). "Soil fungal community composition and functional similarity shift across distinct climatic conditions."

Aquatic Communities (EEMB 142A). "Identifying shorebirds of UCSB Lagoon."

Invited facilitator

2022 Office of Black Student Development: We Outside

DISTINCTIONS

UCSB Academic Senate Outstanding Teaching Assistant Award 2020

RESEARCH AND FIELD EXPERIENCE

2017-present Coal Oil Point Reserve, California

- Surveyed small mammals using Sherman trapping techniques
- Surveyed mesocarnivores and large mammals using camera traps

2019-present North Campus Open Space, Santa Barbara, California

Surveyed small mammals using Sherman trapping techniques

Santa Barbara Coastal LTER, California 2019-present

- Collected kelp blades on SCUBA for microbial analyses
- Conducted benthic surveys for community diversity and kelp abundance
- Collected macroalgae specimens for dissertation project

2021-present Sedgwick Reserve, California

Surveyed cover board array comparing prescribed burn and control reptile communities

2022-present Coto Brus canton (Las Cruces Biological Station and other areas), Costa Rica

- Built seed predator exclosures
- Monitored seed germination experiment
- Censused trees in long-term restoration experiment

2018	Channel Islands National Marine Sanctuary, California
	- Managed seabird survey transect operation
	- Assisted with baited remote underwater video deployment and retrieval
	Eldorado National Forest, California
	- Conducted vegetation transects, small mammal surveys
2017-19	Tejon Ranch Conservancy, California
	 Collected soil and vegetation samples for thesis project
	- Conducted floral and pollinator surveys, small mammal surveys, vegetation
	transects, camera trapping, built mammal exclosures
2017-18	Channel Islands National Park, California
	 Collected tissue samples from Western gulls
	- Deployed and retrieved GPS tags
2017	Palmyra Atoll, USA
	 Conducted vegetation surveys, collected and identified invertebrates
	- Drove lagoon boats
2014	Hendrick Reserve Natural Area, California
	 Collected frogs for behavioral experiments

MENTORSHIP

	Und	lergraduate	mentees
--	-----	-------------	---------

2023	Hayden Vega
2022	Leta Dawson

2019 Ileana Fenwick (co-advised with Sevan Esaian)

2017-2018 Huda Faiz

2017 Carina Isabella Motta

Bella Mayorga

AWARDS AND FELLOWSHIPS

2019-2022	Santa Barbara Coastal LTER Graduate Fellowship (awarded 4 times)
2018	UCSB EEMB Graduate Fellowship (\$3000, awarded twice)
2014	Kirby-Jones Scholarship (\$5000)
	Chris and Anita Anderson Scholarship (\$2800)
2013	William and Marie Thornbury Endowed Scholarship (\$2700)

GRANTS IN SUPPORT OF RESEARCH

2017	Bloom-Hays Ecological Research Grant (\$1700)
2016	Nisbet Research Grant (\$1100)
2015	Undergraduate Research and Creative Activities Grant (\$700)

PUBLICATIONS

9. Guerra, AS, **A Bui**, M Klope, DA Orr, SA Shaffer, HS Young. "Leaving more than footprints: anthropogenic nutrient subsidies to a protected area." *Ecosphere*. 2022.

- 8. Miller-ter Kuile, A, A Apigo, **A Bui**, K Butner, JN Childress, S Copeland, BP DiFiore, ES Forbes, M Klope, CI Motta, D Orr, KA Plummer, DL Preston, HS Young. "Changes in invertebrate food web structure between high- and low-productivity environments are driven by intermediate but not top predator diet shifts." *Biology Letters*. 2022.
- 7. Ingeman, KE, C Wolf, DR Williams, LZ Zhao, AL Ritger, WJ Ripple, KL Kopecky, EM Dillon, BP DiFiore, SR Csik, **A Bui**, AC Stier. "Glimmers of Hope in Global Apex Predator Recovery." *Scientific Reports*. 2022.
- 6. Orr, D, **A Bui**, MM Klope, IM McCullough, M Lee, CI Motta, I Mayorga, K Konicek, K, HS Young. "Context-dependent effects of shifting large herbivore assemblages on plant structure and diversity." *Journal of Ecology.* 2022.
- 5. Miller-ter Kuile, A, A Apigo, **A Bui,** B DiFiore, ES Forbes, M Lee, D Orr, DL Preston, R Behm, T Bogar, J Childress, R Dirzo, M Klope, KD Lafferty, J McLaughlin, M Morse, C Motta, K Park, K Plummer, D Weber, R Young, H Young. "Predator-prey interactions of terrestrial invertebrates are determined by predator body size and species identity." *Ecology.* 2022.
- 4. **Bui, A**, D Orr, M Lepori-Bui, K Konicek, HS Young, HV Moeller. "Soil fungal community composition and functional similarity shift across distinct climatic conditions." *FEMS Microbiology Ecology.* 2020.
- 3. Miller-ter Kuile, A, D Orr, **A Bui**, R Dirzo, M Klope, DJ McCauley, C Motta, HS Young. "Impacts of rodent eradication on seed predation and plant community biomass." *Biotropica*. 2020.
- 2. Lafferty, KD, JP McLaughlin, DS Gruner, TA Bogar, A Bui, JN Childress, M Espinosa, ES Forbes, CA Johnston, M Klope, A Miller-ter Kuile, M Lee, KA Plummer, DA Weber, RT Young, HS Young. "Secondary extinction of Asian tiger mosquitoes (Aedes albopictus) following rat eradication on Palmyra Atoll." Biology Letters. 2018.
- 1. Hardesty-Moore, M, S Deinet, R Freeman, GC Titcomb, EM Dillon, K Stears, M Klope, **A Bui**, D Orr, HS Young, A Miller-ter Kuile, LF Hughey, and DJ McCauley. "Migration in the Anthropocene: how collective navigation, environmental system, and taxonomy shape the vulnerability of migratory species." *Phil. Trans. R. Soc. B.* 2017.

In review/revision:

- Copeland, S, S Sambado, **A Bui**, D Orr, A Swei, HS Young. "Context-dependent effects of wildlife declines and livestock additions across a climatic gradient on tick abundance in southern California."
- Orr, D, Z Zilz, E Duge, S Copeland, **A Bui**, CI Motta, A Swei, HS Young. "Context-dependent effects of wildlife and cattle on tick survivorship."

PRESENTATIONS

Contributed Talks

2019

Southern California All Hands useR and R-Ladies Meetup. "Exploring communities with {vegan} - an introduction to community analysis."

A Bui

Yosemite Symbiosis Workshop. "Tree-fungal associations in the Anthropocene: Symbiotroph community composition in a changing climate."

A Bui, HV Moeller, DA Orr, M Lepori-Bui, HS Young

2018 UCSB OUTreach Seminars. "Changing relationships in a changing world: how anthropogenic stressors reshape community composition and function."

A Bui

Posters

2015 UCSB Undergraduate Research Colloquium. "Predator avoidance behavior in Pacific

tree frogs (*Pseudacris hypochondriaca*)." **A Bui**, CJ Briggs, TL Dudley, E Wilson

ACADEMIC HONORS

2019	Honorable Mention – NSF Graduate Research Fellowship Proposal	
2015	Outstanding Achievement in the English Major	
	Distinction in the Major, Ecology & Evolution	
	Distinction in the Major, English	
2014	Phi Beta Kappa	

PROFESSIONAL SERVICE

Department and Campus

2021-present	Student representative, EEMB Working Group on Anti-racism and Climate
-	Graduate student mentor, UCSB Data Analysis and Coding Club
	Organizer, R-Ladies Santa Barbara
2021-2023	Diversity, Equity, Inclusion, and Wellness Liaison, Graduate Student Advisory
	Committee
2022	Student representative, Graduate Affairs Committee
2021-2022	EEMB graduate student representative, Marine Science Director search committee
2021	Committee member, UCSB Environmental Health & Safety: Field Safety
2020-2021	Student representative, Faculty Diversity, Equity, and Inclusion Committee, UCSB
	EEMB
	Committee member, UCSB Diversity, Equity, Inclusion, and Wellness Committee
2018-19	Graduate student mentor, Women in Science and Engineering
	Judge, Santa Barbara County Science Fair
	Specimen preparator, Cheadle Center for Biodiversity and Restoration
2017	Poster session manager, Ecology and Evolution of Infectious Disease Conference

Outreach

2019-2021	Scientist corresponde	ent, Letters to a l	Pre-Scientist
-----------	-----------------------	---------------------	---------------

Scientist, Skype a Scientist

Science Project Advisor, Goleta Valley Junior High School

2018-19 Speaker, Partners in Education Career Day

Science project advisor, Partners in Education Science Fair
 Bird interpreter, Santa Barbara Natural History Museum

MANUSCRIPTS REVIEWED

Proceedings of the Royal Society: Biological Sciences; Global Ecology and Biogeography

CERTIFICATIONS

Field First Aid, SSI Open Water, AAUS Diver, NAUI Rescue SCUBA Diver, NAUI Nitrox Diver, CPR/O2

RELEVANT COURSEWORK

Advanced Data Analysis, Data Analysis for Environmental Science and Management, Software Carpentry (R, Github, Python)

REFERENCES

Adrian Stier Associate Professor EEMB, UC Santa Barbara

Holly Moeller Assistant Professor EEMB, UC Santa Barbara

Hillary Young Professor, UC Santa Barbara

Deron Burkepile Professor, UC Santa Barbara

Bob Miller Principal Investigator Marine Science Institute, UC Santa Barbara