# Jenna T. Baughman CURRICULUM VITAE

1001 Valley Life Sciences Bldg. #2465, Berkeley, CA 94720 | 219-393-0179 | jbaughman@berkeley.edu

### **EDUCATION**

## Ph.D. Candidate

Department of Integrative Biology, Brent Mishler Lab University of California, Berkeley (UCB) Present

## M.S. – Environmental Science – Environmental Biology

**Thesis:** "Sex or survival? The genetic impacts of environment and energetic trade-offs for the Mojave Desert moss *Syntrichia caninervis* (Pottiaceae)" California State University, Los Angeles (CSULA) 2015

# B.S. – Biology, Chemistry Minor

Purdue University, Indiana University—Purdue University—Indianapolis (IUPUI) 2012

# **B.A.** – Religious Studies

Indiana University, IUPUI 2012

#### RESEARCH AND PROFESSIONAL EXPERIENCE

2015-2020 PhD Research, UCB

**Project:** Investigating biochemistry, genomics, and evolutionary history of UV-tolerance in desert mosses

2018-2019 Graduate Student Researcher, UCB

2015-2016 Graduate Student Instructor, UCB

2014-2015 Teaching Assistant, CSULA

2009-2012 Research Intern, Orthopaedic Laboratories, Indiana University School of Medicine (IUSM)

### **PUBLICATIONS**

- 1. **Baughman, Jenna T.**; Fisher, Kirsten M. Photosynthesis through quartz: Hypolithic mosses in the Mojave Desert. (In review).
- 2. **Baughman, Jenna T.**; Payton, Adam C.; Paasch, Amber E.; Fisher, Kirsten M.; McDaniel, Stuart F. Multiple factors influence population sex ratios in the Mojave Desert moss *Syntrichia caninervis*. *American Journal of Botany* 104(5):1-10 (2017), DOI: 10.3732/ajb.1700045
- 3. Meijome, Tomás E.\*; **Baughman, Jenna T.**\*; Hooker, R. Adam; Cheng, Ying-Hua; Ciovacco, Wendy A.; Balamohan, Sanjeev A.; Srinivasan, Trishya L.; Chitteti, Brahmananda R.; Eleniste, Pierre P.; Horowitz, Mark C.; Srour, Edward F.; Bruzzaniti, Angela; Fuchs, Robyn K.; Kacena, Melissa A. C-Mpl is expressed on osteoblasts and osteoclasts and is important in regulating skeletal homeostasis. *Journal of Cellular Biochemistry* 117:959-969 (2016), DOI: 10.1002/jcb.25380 \*Contributed equally

4. Eleniste, Pierre P.; Patel, Vruti; Posritong, Sumana; Zero, Odette; Largura, Heather; Cheng, Ying-Hua; Himes, Evan R.; Hamilton, Matthew; **Baughman, Jenna**; Kacena, Melissa A.; Bruzzaniti, Angela. Pyk2 and megakaryocytes regulate osteoblast differentiation and migration via distinct and overlapping mechanisms. *Journal of Cellular Biochemistry* 9999:1-11 (2015), DOI: 10.1002/jcb.25430

## **FUNDING**

~		
<i>C</i>	MMON	4
vи	rren	L

Luso-American Education Foundation Scholarship \$1,000	2018-2019
Pinto-Fialon Fellowship, UCB \$7,735	2017-2018
American Bryological and Lichenological Society Anderson & Crum Field Bryology Research Award \$750	2017

# Contributions to ongoing funded research

NSF Division of Environmental Biology #163856

Title: Collaborative Research: Dimensions: Desiccation and Diversity in Dryland Mosses

PI: Brent Mishler, UCB Role: Contributed data

Previous California Botanical Society Graduate Student Symposium Travel Award \$200	2017
Berkeley Fellowship, UCB	2016-2018
American Bryological and Lichenological Society Annual Meeting Travel Award \$600	2016
Integrative Biology Summer Research Award (UCB) \$1,750	2017
Graduate Student Research Allocations Committee Research Award Integrative Biology Graduate Student Research Funds (UCB) \$300	2016-2017
Graduate Student Research Allocations Committee Research Award Integrative Biology Graduate Student Research Funds (UCB) \$300	2015-2016

Graduate Student Research Allocations Committee Research Award Integrative Biology Graduate Student Conference Travel Funds (UCB) \$250

2015-2016

NSF Research Coordination Network, Evo-Devo-Eco Network

2014

Research Exchange Grant

Title: Sex or survival? The genetic impacts of environment and energetic trade-offs for the Mojave Desert moss *Syntrichia caninervis* (Pottiaceae) \$3,000

### **HONORS & AWARDS**

- Luso-American Education Foundation (2018-2019)
- Berkeley Fellowship, UCB (2016-2018)
- Pinto-Fialon Fellowship, UCB (2017)
- NSF National Research Traineeship, Environment and Society: Data Sciences for the 21<sup>st</sup> Century, UCB (2015-2017)
- Outstanding Graduate Student Instructor, UCB (2016)
- Minority Biomedical Research Support (MBRS) Research Initiative for Scientific Enhancement (RISE), MS-to-Ph.D. Graduate Research Fellowship, CSULA (2014-2015)
- Tutor of the Month, Tutor Doctor of San Gabriel Valley (2013)
- Rowland A. Sherrill Outstanding Religious Studies Student Award, Department of Religious Studies, IUPUI (2012)
- Christine Jakacky Mentor of the Year, IUPUI (2012)
- 13<sup>th</sup> Annual IUPUI Top 100 Outstanding Students, IUPUI (2012)
- Ronald E. McNair Post-Baccalaureate Achievement Scholar, IUPUI (2009-2012)
- 12<sup>th</sup> Annual IUPUI Top 100 Outstanding Students, IUPUI (2011)

#### SELECTED PRESENTATIONS

#### **Oral Presentations**

California Botanical Society Graduate Symposium "UV Tolerance in Mojave Desert Mosses"

Awarded ABLS Student Travel Award

Nederland, CO, USA, 2018

California Botanical Society Graduate Symposium

Santa Barbara, CA, USA, 2017

"Adaptation, facilitation, and refugia in Mojave Desert mosses"

Awarded Cal. Bot. Soc. Travel Award

Biocrust3 Moab, UT, USA, 2016

Early Career Scientists Symposium

"Natural desert terraria: Characterization of hypolithic Mojave Desert moss community" Awarded Biocrust 3 Complimentary Registration Award Biocrust3 Moab, UT, USA, 2016

Molecular Frontiers Symposium

"Males of the Mojave Desert moss Syntrichia caninervis (Pottiaceae) are rare and shy" Awarded Biocrust 3 Complimentary Registration Award

Botany Savannah, GA, USA, 2016

"Natural desert terraria: Characterization of hypolithic Mojave Desert moss community" Awarded ABLS Travel Award

Botany Savannah, GA, USA, 2016

"Males of the Mojave Desert moss *Syntrichia caninervis* (Pottiaceae) are rare and shy"

Awarded ABLS Travel Award

California Botanical Society Graduate Symposium

Claremont, CA, USA, 2015

"Natural desert terraria: Characterization of hypolithic Mojave Desert moss community"

Awarded 1st Place, Completed Research Category

## **Poster Presentations**

International Molecular Moss Society (iMOSS) Meeting 2018

St. Petersburg, FL, USA,

"UV Tolerance in Mojave Desert Soil Mosses"

Awarded 1<sup>st</sup> Place Student Posters

Awarded iMOSS Trainee Fellowship

California Native Plant Society Conservation Conference

San Jose, CA, USA, 2015

"Natural desert terraria: Characterization of hypolithic Mojave Desert moss community"

Awarded 1st Place Student Posters

## SYNERGISTIC ACTIVITIES

- Reviewer for Plant and Soil, American Journal of Botany, Annals of Botany, and Plant Biology.
- Social Media Chair, California Native Plant Society, Bryophyte Chapter
- Student Representative, International Molecular Moss Society

### UNDERGRADUATE & HIGH SCHOOL STUDENTS MENTORED

Angela Sacramento, Mishler Lab, Oakland Technical High School	2018
Heloise Carion, Mishler Lab, UCB	2017-2018
Easha Sagar, Mishler Lab, UCB	2017-2018
Brittanie Rodriguez, Fisher Lab, CSULA	2015
Katelyn Millette, Fisher Lab, CSULA	2014

### **OUTREACH**

•	Cal Day: Bryophyte Station, University & Jepson Herbaria, UCB	2018
•	Cal Day: Bryophytes & Ferns Station, University & Jepson Herbaria, UCB	2016

•	"Be a Scientist" Mentor, Community Resources for Science	2016
•	Logistics Volunteer, Expanding Your Horizons Conference	2016
•	Field Researcher—Mission Mojave, Blueprint Earth	2014, 2015
•	Naturalist: Marine Mammals, Indianapolis Zoo	2012
•	Advanced Canine Companion, Humane Society of Indianapolis	2012
•	Youth Mentor "Big Sister," Big Brothers Big Sisters of Central Indiana	2010-2011

#### PROFESSIONAL ASSOCIATIONS

California Native Plant Society — Bryophyte Chapter — Social Media Chair American Bryological and Lichenological Society Botanical Society of America Society of Systematic Biologists

#### **TEACHING**

Conference for First-Time Graduate Student Instructors, UCB

2018

Course: Biological Sciences Discipline-Cluster Workshop

*Responsibilities:* Developed and taught a workshop for first-time UCB Graduate Student Instructors to prepare them for their first class.

Data Carpentry Workshop Helper, UCB

2018

Course: Introduction to Shell, Git, and R

Responsibilities: Helped learners with software installation and analyses.

Software Carpentry Workshop Helper, UCB

2018

Course: Introduction to Genomics Data Wrangling

Responsibilities: Helped learners with installation and coding.

Graduate Student Instructor, UCB

2015, 2016

Course: BIO 1B, Introductory Biology Laboratory

*Responsibilities:* Prepared and co-taught weekly 3-hour laboratories for sections of 30 freshman-level undergraduates. Held weekly office hours. Graded quizzes, assignments, and lab exams.

\*2015-2016 Outstanding Graduate Student Instructor Award

Graduate Teaching Assistant, CSULA

2014

Course: BIOL 360, Ecology

*Responsibilities:* Prepared and taught weekly 3-hour laboratories for sections of 30 junior- and senior-level undergraduates. Held weekly office hours. Graded quizzes, assignments, and lab exams.

Graduate Teaching Assistant, CSULA

2014

Course: BIOL 156, Plant Biology for Non-Majors

*Responsibilities*: Prepared and taught weekly 3-hour laboratories for sections of 30 undergraduates from any level. Held weekly office hours. Graded quizzes, assignments, and lab exams.

Peer-Led Team Learning, Program Coordinator, IUPUI Course: CHEM-C496, Methods in Teaching Chemistry

2009-2012

Responsibilities: Prepared and co-taught weekly 2-hour classes for sections of 30 undergraduates from any level. Held weekly office hours and graded assignments. Also included administrative responsibilities to organize and run the IUPUI Chemistry Peer-Led Team Learning program. Prepared scholarship authorizations, room reservations, interviewed and hired peer mentors, and helped existing mentors with course content and pedagogical development.

Workshop Leader, Peer-Led Team Learning, IUPUI

2008-2012

Course: CHEM-C105, General Chemistry I

Responsibilities: Prepared and taught weekly 2-hour classes for sections of 10 freshman-level

undergraduates. Wrote and graded quizzes.

Recitation Mentor, Bepko Learning Center, IUPUI

2009

Course: BIOL-K103, Concepts of Biology II

Responsibilities: Prepared and taught weekly 1.5-hour classes for sections of 15-30 freshman-level

undergraduates. Wrote and graded quizzes.

## LANGUAGES

English - Native

Spanish – Intermediate

Portuguese – Intermediate