### **KELSEY C. BROCK**

Honolulu, Hawaiʻi kcbrock@hawaii.edu

#### **EDUCATION**

- ABD Ph.D. Botany. School of Life Sciences. University of Hawai'i–Mānoa.
- 2014 M.S. Plant Biology. Department of Biological Sciences. University of Alberta.
- 2010 B.S. Conservation Biology. University of Alberta.

### PROFESSIONAL EMPLOYMENT

2019–Present	Research Specialist. Bishop Museum. Department of Botany, Honolulu, HI.
2015-2018	Early Detection Botanist. Kaua'i Invasive Species Committee, Pacific Cooperative
	Studies Unit. Research Corp. of the University of Hawai'i. Kapa'a, HI.
2013-2015	Plant Ecology Consultant. Golder Associates. Edmonton, Alberta.

# **PUBLICATIONS**

#### **Refereed Journal Articles**

- \*Indicates mentored undergraduate.
- **Brock KC,** Daehler CC (*Accepted 3-June-2021*) Plant naturalization trends reflect socio-economic history and show a high likelihood of inter-island spread in Hawai'i. *Invasive Plant Science and Management*.
- **Brock KC,** Daehler CC (2020) Applying an invasion and risk framework to track non-native island floras: a case study of challenges and solutions in Hawai'i. *NeoBiota* 62: 55–79. <a href="https://doi.org/10.3897/neobiota.62.52764">https://doi.org/10.3897/neobiota.62.52764</a>
- **Brock KC,** Daehler CC, Imada CT, Kennedy BH, Flynn TW (2020) Recommendations for reporting records of nonnative plant species in the Hawaiian Islands. *Bishop Museum Occasional Papers* 128: 109–124. <a href="http://hbs.bishopmuseum.org/pubs-online/pdf/op129p109-124.pdf">http://hbs.bishopmuseum.org/pubs-online/pdf/op129p109-124.pdf</a>
- Bernard J, **Brock KC**, Tonnell V, Walsh SK, Wenger JP, Wolkis D, Weiblen GD (2020) New species assemblages disrupt obligatory mutualisms between figs and their pollinators. *Frontiers in Ecology and Evolution* 8: 564653. <a href="https://doi.org/10.3389/fevo.2020.564653">https://doi.org/10.3389/fevo.2020.564653</a>
- Steinbach RS\*, **Brock KC**, Daehler CC (2020) New island record for *Ochna serrulata* on O'ahu (Ochnaceae). *Bishop Museum Occasional Papers* 137: 3–5. http://hbs.bishopmuseum.org/pubs-online/pdf/op137p3-5.pdf
- **Brock KC**, Hall JC (2019) Multiple lineages of *FRUITFULL* exhibit dynamic patterns of gene evolution after genome triplication in the Brassiceae tribe (Brassicaceae). *Botany* 97: 293–310. https://doi.org/10.1139/cjb-2018-0193

# **Book Chapters**

**Brock KC,** Daehler CC (*In press*) Island Plant Invasions. In: *Global Plant Invasions*, Eds. Clements DR, Joshi S, Upadhyaya M, and Shrestha A. Springer Nature, Basingstoke, UK.

### **Technical Reports**

**Brock KC,** Javier C (2018) A summary of developments, findings and prioritization of plant species for control on Kaua'i from 2015 to 2017. Prepared for the Kaua'i Invasive Species Committee, University of Hawai'i–Mānoa. Kapa'a, Hawai'i. <a href="www.kauaiisc.org/kisc-plant-early-detection-program.">www.kauaiisc.org/kisc-plant-early-detection-program.</a>

#### **AWARDS AND HONORS**

2021	Torrey–Degener–Rock Scholarship in Botany. University of Hawai'i–Mānoa.	\$1,650
2021	Harold and Elizabeth St. John Scholarship. University of Hawai'i–Mānoa.	\$750
2019	Charles H. Lamoureaux Scholarship in Botany. University of Hawaiʻi–Mānoa.	\$300

- 2018 Kaua'i's "Most Valuable Person" in Invasive Species Management. Hawai'i State Legislature.
- 2012 Queen Elizabeth II Graduate Student Scholarship. University of Alberta. \$10,000

### **GRANTS**

2020	Pacific Islands Climate Adaptation Science Center (co-writer).	\$204,000
2020	Hawai'i Invasive Species Council (lead writer).	\$32,000
2019	Hawai'i Invasive Species Council (lead writer).	\$34,000
2018	Hawai'i Invasive Species Council (lead writer).	\$32,000

#### **PRESENTATIONS**

#### **Invited Talks**

"The Hawai'i Alien Plant Informatics project: informing management with interconnected data." Brown Bag Seminar. Hawai'i Department of Land & Natural Resources. Honolulu, HI. Oct 2.

### **Conference Talks**

- "Plant naturalization trends reflect socio-economic history and show a high likelihood of inter-island spread". Hawai'i Conservation Congress. Honolulu, HI. July 27–29.
- "Weighing potential impacts against control feasibility to prioritize invasive plants for eradication." Hawai'i Conservation Congress. Honolulu, HI. July 24–26.
- 2017 "The bedrocks of botany: using herbaria to inform early detection and prioritization of invasive plants in Hawai'i." Hawai'i Conservation Congress. Honolulu, HI. July 18–20.

### **Campus/Departmental Talks**

- 2021 "The role of natural history collections in finding biosecurity solutions." Pau Hana Seminar Series. Bishop Museum, Honolulu, HI. January 8.
- 2011 "The origins of variable fruit morphology in the Brassicaceae." Richard E. Peter Symposium. University of Alberta, Edmonton. March 1.

### **Conference Posters**

"Towards eradication of *Miconia calvescens* from Kaua'i: a history of detection and control efforts from the past 14 years." International Conference on the Ecology and Management of Alien Plant Invasions. Waikōloa, HI. Sept. 20–24.

### **OUTREACH**

2016	IUCN World Conservation Congress. Sept. 10. Invasive species information booth.
2015-2017	Annual Kauai Farm Fair. Invasive species information booth.
2015-2017	Annual Banana Poka Roundup Festival. Invasive species information booth.
2011–2015	Annual Science Sunday. University of Alberta Herbarium.

### **MEDIA COVERAGE**

Bernard J. "Figs show that nonnative species can invade ecosystems by forming unexpected partnerships." The Conversation. Waltham, MA. <a href="https://theconversation.com/figs-show-that-nonnative-species-can-invade-ecosystems-by-forming-unexpected-partnerships-151655">https://theconversation.com/figs-show-that-nonnative-species-can-invade-ecosystems-by-forming-unexpected-partnerships-151655</a>

- Bernard J. "Figs, wasps, and fidelity". The Bulletin of the National Tropical Botanical Garden. Kalāheo, HI. https://ntbg.org/bulletin/
- Pap R. "Early detection is key to keeping Kaua'i's streams healthy". For Kauai Online. Lihue, HI. <a href="https://www.forkauaionline.com/early-detection-key-keeping-kauais-streams-healthy/">https://www.forkauaionline.com/early-detection-key-keeping-kauais-streams-healthy/</a>

### **SCIENCE COMMUNICATION**

2019 STEM fiction contest. **Brock KC** "The Sky Window". In: Stories of the Nature of Cities. Eds. Maddox D, Walker C, Lovejoy M. Publication Studios. Guelph, ON.

### **TEACHING AND MENTORSHIP**

2020-2021	Plant Identification Workshop. June 29–30, 2020, and June 24-25, 2021 Bishop
	Museum, Honolulu, HI.
2020	Ronja Steinbach, Climate Change Intern, June–October 2020, University of Hawai'i.
2019	Freshman Seminar. Nov. 19. (Guest Lecture "Plant Invasions"). University of Hawai'i.
2016-2017	Natural Resource Management. Oct. 25, 2016 & Feb. 27, 2017 (Guest Lecture
	"Managing Invasive Species"). Kauai High School.
2011-2013	Flowering Plant Systematics, Teaching Assistant, University of Alberta.
2010-2012	Fundamentals of Plant Biology, Teaching Assistant, University of Alberta.
2011-2012	Introduction to Biological Diversity, Teaching Assistant, University of Alberta.

#### SERVICE

2020-present Hawai'i Noxious Weed Working Group, Honolulu, HI.

2018–present Kaua'i Invasive Species Committee Technical Advisor, Kapa'a, HI.

2018–2019 Graduate Student Representative, Botany Department, University of Hawai'i.

2019–present Peer Review: Pacific Science, PeerJ.

# **SKILLS**

Diagnostic plant identification.

Programming Languages: R, python, HTML, JavaScript.

## **PROFESSIONAL AFFILIATIONS**

2017–present Research Associate, National Tropical Botanical Garden, Kalāheo, HI. Society Memberships: Ecological Society of America, Botanical Society of America, American Society for Plant Taxonomists.