Cara E. Brook

Department of Integrative Biology, University of California, Berkeley, CA 94720 **Phone:** (707) 241-5550 **Email:** cbrook@berkeley.edu

Education	
2012-2017	Ph.D. Ecology and Evolutionary Biology, Princeton University <i>Elucidating mechanisms of viral hosting in bat reservoirs for emerging zoonotic disease.</i> Advised by: Dr. Andrew P. Dobson
2012-2014	M.Sc. Ecology and Evolutionary Biology, Princeton University Deciphering the role of bats as reservoirs in emerging disease. Advised by: Dr. Andrew P. Dobson
2006-2010	B.S. Earth Systems, Stanford University The Synanthropizatic Raven: Anthropogenic resource use and the invasion of Corvus corax in Yosemite National Park. Advised by: Dr. Elizabeth Hadly

Appointments

2017-present	Miller Postdoctoral Fellow, UC Berkeley, CA
2012-2017	PhD student, Princeton University, NJ
2012	Field Technician, US Geological Survey, Superior National Forest, MN
2011	GIS Technician, Peninsula Open Space Trust, Palo Alto, CA
2011	Project Manager , Smithsonian Inst., Mpala Research Centre, Kenya
2010	Conservation Intern, World Wildlife Fund, Vondrozo, Madagascar

Awards and Fellowships

2017-2020	Miller Postdoctoral Fellowship, UC Berkeley. (11 Recipients)
2013-2017	National Science Foundation, Graduate Research Fellowship. (200 Recipients)
2013	US DOD: National Defense, Science, and Engineering Graduate Fellowship.
	(150 Recipients; declined in favor of NSF)
2010	Firestone Medal, Undergrad Research Excellence, Stanford University (40 Recipients)
2010	Earth Systems Award, Senior Thesis Excellence, Stanford University (Sole Recipient)

Peer-Reviewed Publications (in reverse chronological order)

- **1. Brook CE,** Ranaivoson HC, Broder CC, Cunningham AA, Héraud J-M, Peel AJ, Gibson L, Wood JLN, Metcalf CJE*, and Dobson AP*. In Review. Deciphering serology to elucidate transmission: Evidence of waning immunity and diminished survivorship in filo- and henipavirus seropositive Madagascar fruit bats. *PLoS Biology.* *=equal senior contributions
- **2. Brook CE,** Herrera JP, Borgerson C, Fuller E, Andriamahazoarivosoa P, Rasolofoniaina BJR, Randrianasolo JLRR, Rakotondrafarasata ZRE, Randriamady HJ, Dobson AP, Golden CD. In Review. Population viability and harvest sustainability for Madagascar lemurs. *Conservation Biology.*
- **3. Brook CE**, Bai Y, Yu EO, Ranaivoson HC, Shin H, Dobson AP, Metcalf CJE*, Kosoy MY* and Dittmar K*. 2017. Elucidating transmission dynamics and host-parasite-vector relationships

- for rodent-borne *Bartonella* spp. in Madagascar. *Epidemics* 20:56-66. doi:10.1016/j.epidem. 2017.03.004. *= equal senior contributions.
- **4.** Wesolowski A*, Mensah K*, **Brook CE***, Andrianjafimasy M, Winter A, Buckee CO, Razafindratsimendresy R, Tatem AJ, Heraud J-M[♦], and Metcalf CJE[♠]. 2016. Introduction of Rubella-Containing-Vaccine to Madagascar: Implications for roll-out and local elimination across low-income countries. *Journal of the Royal Society Interface*. 13(177): 20151101. doi:10.1098/rsif.2015.110. * = equal lead contributions; [♠] = equal senior contributions.
- **5. Brook CE**, Beauclair R, Ngwenya O, Worden L, Ndeffo-Mbah M, Lietman TM, Satpathy SK, Galvani AP, and Porco TP. 2015. Spatial heterogeneity in projected leprosy trends in India. *Parasites & Vectors* 8(542): 2-11. doi: 10.1186/s13071-015-1124-7.
- **6.** Rist CL, Ngonghala CN, Garchitorena A, **Brook CE**, Ramananjato, Miller RC, Randrianarivelojosia M, Wright PC, Gillespie TR, and Bonds MH. 2015. Modeling the burden of poultry disease on the rural poor in Madagascar. *One Health*. doi: 10.1016/j.onehlt.2015.10.002.
- **7. Brook CE**, Bai Y, Dobson AP, Osikowicz L, Ranaivoson HC, Zhu Q, Kosoy MY, and Dittmar K. 2015. Bartonella spp. in fruit bats and blood-feeding ectoparasites in Madagascar. *PLoS Neglected Tropical Diseases.* 10 (2):e0003532. doi:10.1371/journal.pntd.0003532.
- **8. Brook CE** and Dobson AP. 2015. Bats as 'special' reservoirs for emerging zoonotic pathogens. *Trends in Microbiology.* doi:10.1016/j.tim.2014.12.004
- **9.** Guyton J and **Brook CE**. 2015. African Bats: Conservation in the Time of Ebola. *Therya.* 6(1): 69-88. doi: 10.12933/therya-15-244.
- **10.** Young HS, McCauley DJ, Dirzo R, Goheen JR, Agwanda B, **Brook CE**, Castillo EO, Ferguson AW, Nyaga SN, McDonough MM, Palmer TM, Pringle RM, Young TP, and Helgen KM. 2015. Context dependence of land-use change on small mammal communities. *Ecological Applications* (25):348–60. doi:10.1890/14-0995.1.
- **11.Brook CE**, Bernstein DP, and Hadly EA. 2013. Human food subsidies and Common Raven occurrence in Yosemite National Park, CA. *Western Birds* 44(2):127-34.

Selected Conference Presentations

- 2017 *International Bat Infectious Diseases Conference.* Colorado State University, Fort Collins, CO.
- 2017 *Ecology and Evolution of Infectious Diseases Conference.* UC Santa Barbara, CA.
- 2016 *Clinic on the Meaningful Modeling of Epidemiological Data,* African Institute for Mathematical Sciences (AIMS), Cape Town, South Africa.
- 2015 North American Society Bat Research, Annual Meeting. Monterey, CA. *session organizer
- 2015 Ecological Society of America Annual Meeting. Baltimore, Maryland.
- 2015 *Clinic on the Meaningful Modeling of Epidemiological Data*, AIMS, Cape Town, South Africa.
- 2015 African Small Mammal Symposium. Vahatra, Mantasoa, Madagascar.
- *Ecology and Evolution of Infectious Diseases Conference.* Colorado State, Fort Collins, CO.

Research Grants

2017-present	National Institutes of Health, Intl Research in Infectious Diseases (R01).
	Leading Researcher with co-PIs JM Héraud, CJ Metcalf, C Golden, and LF Wang
	(PI status not permitted for graduate students at time of submission). \$625000.
	"Investigating seasonal drivers of viral zoonoses from Madagascar fruit bats."
2016-2017	Princeton Environmental Institute, Walbridge Graduate Award. Pl. \$10000.
	"Climate Change, Resource Scarcity, & Emerging Fruit Bat Zoonoses in Madagascar."
2016-2017	National Science Foundation, Doctoral Dissertation Improvement Grant.

	co-PI with AP Dobson and AL Graham. \$13000.
	"Within-host seasonal drivers of pathogen dynamics in a fruit bat reservoir."
2015-2016	PIVOT Research Award. co-PI with AP Dobson and J-M Héraud. \$15000.
	"Investigating spillover of viral hemorrhagic fevers from fruit bats in Madagascar."
2015-2016	National Geographic Society: Waitt Grant. Pl. \$15000.
	"Investigating risks for Ebola virus spillover from Madagascar fruit bats."
2013-2014	Lubee Bat Conservancy. Bacardi Conservation & Research Fund. <i>Pl.</i> \$5000.
	"Bushmeat harvesting impacts on risk for henipavirus spillover among fruit bats in Madagascar."
2013-2014	Bat Conservation International. Student Research Scholarship.Pl. \$3200.
	"Bushmeat harvesting impacts on population dynamics and corresponding risk for
	henipavirus spillover in Malagasy fruit bats."
2013-2014	The Explorer's Club. Exploration Fund. Pl. \$2250.
	"Mechanisms for viral persistence among mixed species fruit bat populations in
	Madagascar."
2013-2014	Bill and Melinda Gates Foundation: Grand Challenges in Global Health
	Explorations. co-PI with MH Bonds, PC Wright, and TR Gillespie. \$100,000.
	"Quantifying the economic burden of disease in Ranomafana NP, Madagascar."
2013-2014	Princeton University: Health Grand Challenges Grant. Pl. \$5000.
	"Biodiversity and human livelihood: Quantifying vector-control impact of
	insectivorous bats on human malaria burden in Ranomafana, Madagascar."
2013	American Society of Mammalogist: Grants-in-Aid. Pl. \$1500.
	"Mammalian Biodiversity, Metapopulation Connectivity, & Potential for Zoonosis."
2013	National Geographic Society: Young Explorer Grant. Pl. \$5000.
	"Habitat Modification and the Ecology of Plague Emergence in Madagascar."
2013	Princeton University: Health Grand Challenges Grant. Pl. \$1200.
	"Habitat Modification and Plague Emergence in Madagascar."
2009-2010	Stanford Vice Provost Undergraduate Education Major Grant. Pl. \$5200.
	"Anthropogenic resources and Common Raven invasion in Yosemite National Park.
Teaching Exp	erience
2016-present	E ² M ² : Ecological and Epidemiological Modeling in Madagascar.
	Founder, Instructor: http://metcalflab.princeton.edu/e2m2-application/
	- Design and deliver lectures and exercises for introductory programming (R)
	workshop for Malagasy students in biology, medicine, public health
2015-present	International Clinics on Infectious Disease, Dynamics, and Data.
-	Workshop Faculty: ici3d.org
	- Design and deliver lectures and exercises for introductory programming (R)
	workshop for African/N. American students in biology, medicine, public health
2014	Evolution & Behavior of Sexes. EEB 301. Princeton Univ. Assistant-in-Instruction.
	- Taught weekly discussion section, designed exams and assignments for upper-
	division seminar in Ecology and Evolutionary Biology (EEB)
2012-2013	Life on Earth. EEB 211. Princeton University. Assistant-in-Instruction.
	- Taught weekly discussion section, designed exams, labs and assignments for

primary introductory course in the EEB major

Introduction to Earth Systems. ES10. Stanford University. *Teaching Assistant*.

- Taught weekly classroom section, wrote and graded assignments, and designed curriculum, the primary introductory course in the ES major

2009

Advising

University of Antananarivo Advisees:

Christian Ranaivoson (Ph.D., Current).

Seasonality of Babesia spp. infection in Madagascar fruit bats

Miora Rasolomanantsoa (M.Sc., 2016)

Leukocyte diversity and immunological response in Madagascar fruit bats

Princeton Undergraduate Advisees:

Yun-Yun Li (2016, junior paper)

Exploring seasonal diet variation of Madagascar fruit bats via C/N isotope analysis

Emily Yu (2015, senior thesis)

A study on Bartonella spp. prevalence, strain diversity, & dynamics in Rattus rattus in Madagascar

Evaline Cheng (2014, senior thesis)

Modeling the impacts of biodiversity loss on malaria transmission in Madagascar

Certifications, Languages, Skills

Certifications:

Wilderness First Responder (2014) PADI Open Water SCUBA Diver (2008)

Language:

French (fluent)
Malagasy (fully proficient)

Computer:

R, MatLab, C++, ArcGIS, Microsoft Office (Powerpoint, Word, Excel)

Journalism and Other Writing

- As a National Geographic Society grant recipient, I have written over 30 popular press articles in the NGS Voices forum on both scientific and cultural topics related to my work in Madagascar: http://voices.nationalgeographic.com/author/carabrook/
- I have also published popular science writing in the SACEMA quarterly: http://sacemaquarterly.com/