Janine Rose V. Klein

Department of Anthropology | University of California, Santa Barbara Email: jvklein@ucsb.edu | Phone: +1 (650) 704-9327

EDUCATION

Present	M.A./Ph.D. student, Integrative Anthropological Sciences, University of California, Santa Barbara
2017	B.S. Evolutionary Anthropology, University of California, Davis
2017	B.S. Wildlife, Fish and Conservation Biology, University of California, Davis

PROFESSIONAL INTERESTS

Behavioral ecology, Primate social systems, Individual variation in personality Wildlife biology, Human-wildlife interactions, Community-based conservation

RESEARCH EXPERIENCE

2021	Spotted Owl Field Technician, University of California Davis, Hull Lab: Shaver Lake, CA
2019-2020	Kakamega Monkey Project Field Leader, Columbia University/MMUST, Cords Lab: Kakamega, Kenya
2018	Checkered Whiptail Project Field Technician, Colorado State University, Aubry Lab: Fort Collins, CO
2017	Behavioral Data and Field Researcher, Independent research study, Drs. D&M Efiler: Fields, OR
2017	Wood Duck Field Research Intern, University of California Davis, Eadie Lab: Davis, CA
2017	Lizard Behavior Research Assistant, University of California Davis, Sih Lab: Davis, CA
2016-2017	Plant Pathology Laboratory Assistant, University of California Davis, Kluepfel Lab: Davis, CA
2016-2017	Genomic Variation Laboratory Intern, University of California Davis, Schreier Lab: Davis, CA
2014, 2018	Sea Turtle Patrol Leader and Research Assistant, El Refugio Nacional (MINAE): Ostional, Costa Rica

PUBLICATIONS

McAlpine-Bellis E, Utsumi K, Klein J, Diamond K, Gilbert-Smith S, Garrison G, Eifler M, Eifler D. Movement patterns and habitat use for sympatric species with differing foraging strategies. Journal of Zoology. Under review.

Spiegel O, Sinn D, Michelangeli M, Klein J, Kirkpatrick J, Payne J, Harbusch M, Sih A. Resource manipulation reveals interactive phenotype-dependent foraging in free-ranging lizards. Journal of Animal Ecology. In revision.

IN PREPARATION

Albu S, Poret-Peterson A, **Klein J**, McClean A, Chen R, Kluepfel D. Greenhouse evaluation of agricultural waste and soil amendments as carbon inputs for anaerobic soil disinfestation to control *Agrobacterium tumefaciens*. Manuscript in preparation.

PRESENTATIONS

Klein, Janine Rose. Primate behavioral research and conservation efforts of the equatorial rainforest in Kakamega, Kenya. Invited talk for Kiwanis International, via Zoom. April 2021.

Klein, Janine Rose. The challenges of primate fieldwork in Kakamega Forest, Kenya. Presentation given as part of a student meeting for KU SEEDS Club, via Zoom. September 2020.

Klein, Janine Rose, et al. Where to find the best bugs: A study of habitat use among lizard species with different movement strategies. Presentation given as a part of a poster presentation at The Society for Integrative & Comparative Biology conference in San Francisco, California. January 2018.

Klein, Janine Rose. The effects of behavioral type on foraging and space use in Australian Sleepy Lizards. Presentation given as a part of the Undergraduate Research Conference at UC Davis, Davis, California. April 2017.

Klein, Janine Rose. Alpha male interventions and group aggression in captive rhesus macaques (*Macaca mulatta*). Presentation given as part of a student symposium at the California National Primate Research Center, Davis, California. June 2016.

VOLUNTEER AND OUTREACH

2022	Wildlife Transport Volunteer, Pets in Need: Palo Alto, CA
2021	Dog Behavior Coding Volunteer, University of California San Diego, Rossano Lab: Remote
2021	Consultant, Wildlife Friendly Enterprise Network: Remote
2019-2020	Guest Educator, Swift Advocacy for Viable Environments (S.A.V.E.): Kakamega, Kenya
2018	Wildlife Rehabilitation and Education Lecturer, CR Rescue Center: Alajuela, Costa Rica
2016-2017	Outreach Coordinator, Primatology Club at UCD: Davis, CA
2014	Community Outreach Volunteer, El Refugio Nacional (MINAE): Ostional, Costa Rica

LANGUAGES

English (Native) Spanish (Intermediate) Bisaya (Intermediate)