POSTDOCTORAL FELLOWSHIP (EVOLUTIONARY ECOLOGY/FIELD BIOLOGY) – ID# 13147. Tropical Conservation Biology and Environmental Science. Regular, Full-Time, RCUH Non-Civil Service position with the Tropical Conservation Biology and Environmental Science (TCBES) Program, located in Hilo, Hawaii. Continuation of employment is dependent upon program/operational needs, satisfactory work performance, availability of funds, and compliance with applicable Federal/State laws.

MINIMUM MONTHLY SALARY: $3,222/Mon. DUTIES: Participates in the National Science Foundation (NSF)-supported research that focuses on the change in diversity of arthropods across the age-structure chronology of the islands of Hawaii and Maui. For each group of arthropods, examines how species have changed over time in diversity, abundance, and interactions with others in the community. Collects specimens of arthropods across the islands at defined sites. Assesses the best strategy for collecting different groups. Develops protocol for consistent quantitative sampling. Identifies specimens to species using available keys. Prepares reports and results suitable for publication. Mentors graduate and undergraduate students in field techniques and specimen identification. PRIMARY QUALIFICATIONS: EDUCATION: PhD from an accredited college or university in a relevant field. EXPERIENCE: Experience with arthropod collection and identification. Experience collecting and identifying multiple different kinds of arthropods. Experience with ecological sampling methods and tools for quantitative assessment and standardization. ABIL/KNOW/SKILLS: Good general knowledge of arthropods - ability to identify a wide variety of groups to family, preferably genus/species. Strong field skills are absolutely necessary. Quantitative and statistical skills. Self-starter and creative problem solver. Strong communication and interpersonal skills. PHYSICAL/MEDICAL REQUIREMENTS: Ability to hike long distances and work in day or night field situations. SECONDARY QUALIFICATIONS: Knowledge of collecting and identifying Hawaiian arthropods would be helpful. Experience or familiarity with Structured Query Language (SQL) and big data. INQUIRIES: Donald Price 974-7365 (Hawaii). APPLICATION REQUIREMENTS: Please go to www.rcuh.com, click on “Employment”; select “Apply” and navigate to “See Job Announcements and/or Apply for a Job.” You must submit the following documents online to be considered for the position: 1) Cover Letter, 2) Resume, 3) Salary History, 4) Supervisory References, 5) Copy of Degree(s)/Transcript(s/Certificate(s). All online applications must be submitted/received by the closing date (11:59 P.M. Hawaii Standard Time/RCUH receipt time) as stated on the job posting. If you do not have access to our system and the closing date is imminent, you may send additional documents to rcuhr@rcuh.com. If you have questions on the application process and/or need assistance, please call (808)956-8344. CLOSING DATE: March 29, 2013. EEO/AA Employer.