Position – PHD Position in Insect Systematics and Evolution, University of Florida

PHD ASSISTANTSHIP AVAILABLE in the Lucky Lab at the University of Florida.

Research Focus:

Insect systematics and biodiversity, ecology, population genetics, evolution. Focus on ants is preferred, but not required. Experience with the following is an asset: insect classification, collections management, morphological and molecular systematics, bioinformatics, and fieldwork.

Qualifications:

- Demonstrated ability to complete projects and publish results.
- Master's degree in entomology, ecology and evolutionary biology or relevant biological science. Applicants with intellectual interest in ants and evolutionary processes are encouraged to apply.
- Minimum GPA of 3.5 and competitive GRE scores required.
- Demonstrated ability to complete projects and publish results.
- Excellent written and oral communication abilities.

Interested candidates should send CV, statement of interest and names and contact information of three references to **alucky@ufl.edu** with the subject header PHD POSITION. Applications will be considered on a rolling basis until position is filled; suggested submission deadline is **April 1**. Start date in fall 2015 or Jan 2016. Dr. Andrea Lucky. University of Florida Entomology/Nematology. Gainesville, FL 32611-0620, USA. Email: alucky@ufl.edu. Website: www.andrealucky.com