MS Position in Insect Ecology

Subject: Graduate student opportunity in population biology and reproductive behavior of an insect herbivore at the University of Alaska Fairbanks

The Doak and Wagner labs at the University of Alaska Fairbanks are accepting applications for a graduate position (MS) to study the population biology and mating behavior of the aspen leaf miner (*Phyllocnistis populiella*). Research focuses on the role of multiple mating on reproductive success and population growth in a widespread herbivore prone to population outbreaks of extended duration.

Applicants should be strongly motivated to work on insect ecology in the Alaskan boreal forest, and have competitive GPA and GRE scores. The successful applicant could start in either January or May 2018.

If interested please send a letter of interest, CV, GRE scores and contact information for three references to Pat Doak, pdoak@alaska.edu.

--

Department of Biology and Wildlife
Institute of Arctic Biology
University of Alaska Fairbanks
Fairbanks Alaska 99775

(907) 474-6449
pdoak@alaska.edu