

STUDY ENTOMOLOGY AT THE UNIVERSITY OF ARKANSAS



DEPARTMENT OF
ENTOMOLOGY
319 AGRI Building
University of Arkansas
Fayetteville, AR 72701-9970

VISIT US ON THE WEB AT
<http://entomology.uark.edu>

RESEARCH OPPORTUNITIES

Departmental research ranges from basic genetics and biology to applied entomology. Areas of study include biological control, field entomology in crops, vegetables & fruits, medical & veterinary entomology, plant-insect interactions, forest entomology, systematics and insect genetics.

RESEARCH ASSISTANTSHIPS

Most students are supported on state-funded research assistantships. Graduate RA stipends range from \$17,000 to 19,000 for PhD and \$15,000 to 17,000 for MS, plus waived tuition. The Graduate College and Department have competitive fellowships available:
* Distinguished Doctoral Fellowship (PhD) -- \$20,000 above stipend, tuition waived
* Doctoral Academy Fellowship (PhD) -- \$10,000 above stipend, tuition waived
* Lincoln Fellowship (MS) -- \$5,000 above stipend, tuition waived

AGRICULTURE IN ARKANSAS

Arkansas is the number one producer of rice in the US, is one of the top forestry- and poultry-producing states, and has a million acres of cotton, as well as extensive acreage of soybeans, corn, wheat, and other crops.

NORTHWEST ARKANSAS

The University of Arkansas at Fayetteville is located in the scenic Ozark Mountains. Fayetteville is a thriving, mid-sized community, which has been rated one of the nation's best places to live. Cultural activities include local music, theatre and a top-rated public library. Recreation includes canoeing the Buffalo National Scenic River, hiking and camping in the Ozark National Forest, and outstanding hunting and fishing.



DEPARTMENTAL FACULTY

Scott Akin PhD, Mississippi State, Field Crop Insects
Jeff Barnes PhD, Cornell, Museum Curator, Insect Systematics
John Bernhardt PhD, Clemson, IPM, Rice Insects
Ashley Dowling PhD, Michigan, Systematics, Mites
Fiona Goggin PhD, UC Davis, Insect-Plant Interactions
John Hopkins PhD, Arkansas, IPM, Urban Insects
Donn Johnson PhD, Michigan State, Fruit & Rice Insects
Tim Kring PhD, Texas A&M, Biological Control, Wheat Insects
Kelly Loftin PhD, New Mexico State, IPM, Veterinary Insects
Gus Lorenz PhD, Arkansas, IPM Coordinator, Cotton Insects
Randy Luttrell PhD, Arkansas, IPM, Pecan and Field Crop Insects
Paul McLeod PhD, Arkansas, Vegetable & Field Crop Insects
Max Meisch PhD, Texas A&M, Medical Entomology, Mosquitos
Dayton Steelman PhD, Oklahoma State, Veterinary Entomology
Don Steinkraus PhD, Cornell, Insect Pathology, Apiculture
Fred Stephen PhD, UC Berkeley, Forest Entomology
Glenn Studebaker PhD, Arkansas, IPM, Cotton Insects
Allen Szalanski PhD, Nebraska, Insect Genetics
Rob Wiedenmann PhD, Purdue, Dept. Head, Biological Control

