

Scientist!





Dr. Tim Baldwin

Herpetologist
Ph.D., Alabama A&M University
USDA Forest Service scientist





http://www.naturalinquirer.org

Important Scientist Characteristics

I use careful observation, extensive record keeping, and my statistical background in my research. Amphibian and reptile communities are exciting to me. It is important that I take notes, photographs, and keep track of the information that is compiled for each captured individual.

Example of a simple research question I have tried to answer:

How does forest management influence amphibians' abilities to reproduce in ephemeral, or temporary, pools of water?

Technology or equipment used in research:

I use snake hooks. A snake hook helps me immobilize a snake so that I can measure and weigh the individual. Once the animal is processed, I return the organism to the environment. Snake hooks can also be used to lift logs or other cover objects that herpetofauna use for refuge.

Most Exciting Discovery

I found that eastern spadefoot tadpoles (Scaphiopus holbrookii) will often aggregate and consume other larval amphibians, including individuals that may be too large for one tadpole to eat. This collective feeding resembles a feeding frenzy.

When did you know you wanted to be a scientist?

I have wanted to work with animals since I was 4 years old. In college, I worked as an intern on several wildlife studies, and these experiences gave me the opportunity to decide that I wanted to pursue a career in herpetology.