Rindy Anderson





- Position
 - Assistant Professor, Biological Sciences, FAU
- Research Interests
 - Behavioral ecology, cognition, avian biology, bioacoustics
- New to FAU! Joined the Biological Sciences faculty in August 2014

Anderson Research Interests

Structure and function of animal communication systems

bird song; "soft song"; reliable signaling

- Female mating preferences
 development of female preferences for male song traits
- Avian cognition

testing cognitive abilities and their relationship with sexually selected traits

Anthropogenic effects on animal social behavior
 e.g., effects of traffic noise on bird song

