

Current Collaborators (January 2017) - Listed in alphabetical order

Angielczyk, Kenneth (Field Museum) - Evolutionary morphology, phylogeny, and biogeography of turtles.

Bell, Christopher (UTexas) - Evolutionary morphology of arvicoline rodents.

Feldman, Chris (University of Nevada at Reno) - Evolutionary morphology, phylogeny, and biogeography of turtles.

Jass, Christopher (Royal Alberta Museum) - Evolutionary morphology of arvicoline rodents.

Kirk, E. Christopher (UTexas) - Turtles of the Devil's Graveyard Formation

Levy, Justin (Sam Houston State University) - Evolutionary morphology, species delimitation, and evolutionary mode of Muskrats.

Lewis, Patrick (Sam Houston State University) - Evolutionary morphology, species delimitation, and evolutionary mode of Muskrats.

Molineux, Ann (UTexas) - NSF Grant for updated collections of the Non-vertebrate paleontology laboratory.

Socki, Francesca (Ohio Wesleyan University) - Biostratigraphy of microtine rodents from Kennewick Roadcut.

Vitek, Natasha (University of Florida) - Evolutionary morphology and phylogeny of Quaternary and Holocene *Terrapene*.