

South Plains College

Curriculum/Vitae

Updated: September 2015

Contact Information	Dr. Megan Keith				
	S132 Science Levelland				
	806.716.2318				
	mkeith@southplainscollege.edu				
Education	From Month/Year	To Month/Year	Institution	Degree	Discipline
	8/2005	5/2006	South Plains College		
	8/2006	12/2008	Texas Tech University	B.S.	Biology
	1/2009	12/2015	Texas Tech University	Ph.D.	Biology
List previous teaching and administrative duties relevant to higher education.	From Month/Year	To Month/Year	Institution/Company		
	1/2009	8/2015	Texas Tech University, Biological Sciences Department		
	Graduate Teaching Assistant- Taught labs in Animal Biology for Non-majors, Human Physiology, Mammalogy, Natural History of Vertebrates, Organic Evolution, and General Biology for Majors.				
	8/2015	Present	South Plains College		
	Instructor of Biology; Non-majors Biology and General Zoology				
Professional publications relevant to the academic positions held or teaching field;.	Corley, Megan S., Nicté Ordóñez-Garza, Duke S. Rogers, and Robert D. Bradley. 2011. Molecular Evidence for Paraphyly in <i>Nyctomys sumichrasti</i> : Support for a New Genus of Vesper Mice? Occasional Papers, Museum of Texas Tech University, 306: 1-10.				
	Mauldin, Matthew R., Megan S. Keith, Mary Louise Milazzo, and J. Delton Hanson. 2012. Assessment of Hantavirus and Arenavirus Antibody Prevalence and Associated Rodent Species in Dickens County, Texas. Texas Journal of Science 64:157-171.				

South Plains College

Curriculum/Vitae

Updated: September 2015

	<p>Platt II, Roy N., Brian R. Amman, Megan S. Keith, Cody W. Thompson, and Robert D. Bradley. 2015. What is <i>Peromyscus</i>? Evidence from nuclear and mitochondrial DNA sequences suggests the need for a new classification. <i>Journal of Mammalogy</i>: 96: 708-719.</p>
	<p>Roberts, Emma K., Howard Crenshaw, Christopher D. Dunn, James Q. Francis, William L. Hood II, Megan S. Keith, Laramie L. Lindsey, Sarah F. Mangum, Nicté Ordóñez-Garza, Roy N. Platt II, and Robert D. Bradley. 2015. A record of <i>Microtus orchragaster</i> from the Llano Estacado and other distributional records of mammals from Texas. <i>Occasional Papers, Museum of Texas Tech University</i>, 329: 1-7.</p>
	<p>Platt II, Roy N., Yuhua Zhang, David J. Witherspoon, Jinchuan Xing, Alexander Suh, Megan S. Keith, Lynn B. Jorde, Richard D. Stevens, and David A. Ray. 2015. Targeted capture of phylogenetically-informative Ves SINE insertions in genus <i>Myotis</i>. <i>Genome Biology and Evolution</i> 7: 1664-1675.</p>