**Xenoglossa** of the tallgrass prairie region and the midwest US

*February 12, 2017*

M. Arduser

**Females:**
1. T1 impunctate margin shiny, overall appearance of all tergites shiny; pygidial plate apex narrowly rounded (almost pointed) 
   
   .................................................................................................................................*strenua*

   T1 impunctate margin dull, overall appearance of tergites dulled by weak microsculpture; pygidial plate apex broadly rounded (not pointed)...................
   
   .................................................................................................................................*kansensis*

**Males:**
1. Overall appearance of tergites shiny; T5 lateral pointed process (one on each side) usually absent or very reduced, not resembling the obvious pointed lateral processes of T6..................*strenua*
   
   Overall appearance of tergites dull; T5 lateral pointed process present, resembling small versions of the pointed lateral processes of T6......................................................................................*kansensis*