

590508-2 ♂ *Microtus ochrogaster* 144-35-19-12-36 gms, testes 13 mm
 590508-3 ♀ *Sigmodon hispidus* 261-89-31-19-102 gms, 1x4 plac. scars
 Seven other *Sigmodon* were caught but not measured.

May 15, 1959

Trapped 5 *Sigmodon hispidus* in same area as above.
 Also one *Microtus ochrogaster*. Measurements are as follows:

590515-1 ♀ *Sigmodon hispidus* 255 length, 3x2 emb 48 mm
 590515-2 ♂ " " 279-94-34-17-145 gms, testes 20 mm
 590515-3 ♀ " " 265-90-31-17-98 gms, 7x1 emb 5 mm
 590515-4 ♀ " " 259-96-33-19-102 gms, testes 19 mm
 590515-5 ♂ " " 255-94-33-18-100 gms, testes 18 mm
 590515-6 ♀ *Microtus ochrogaster* 187-21-20-11-35 gms, testes 11 mm
 590515-7 ♀ *Sigmodon hispidus* 240-90-31-129 gms, 3x2 emb 38 mm

Lawrence, Douglas Co., Kansas

June 6, 1959

Left Lawrence at 3:15 P.M. for Wabauensee Lake. Daughters
 Mary and Annette in party. Mileage at Lawrence 77240.
 Temp 93°F. Arrived Wabauensee Lake 6:00 P.M. 73 miles from
 Lawrence. Camped SE side of lake at bridge where drainage
 enters lake from long canyon to south.

Wabauensee Lake, Wabauensee Co., Kansas

June 7, 1959

make trip to headwaters of drainage south of lake, thence
 east to top of ridge, thence north to camp. From creek
 approx 1/5 mi S of lake collected the following:
590607-1 *Thamnophis*. From edge of flowing creek. It was
 on bare gravels and searching individual depressions made
 by cattle. Creek contained numerous minnows of several
 species and crayfish. When captured the snake held its
 mouth open as a defensive gesture. When placed in a
 thin plastic bag the snake got the plastic in its mouth from
 inspiration movements and almost died from lack of oxygen.
 This was the only snake noted in 5 hours in the field.

590607-2 Spadefoot toad

all spadefoots were from ^{near} water. Conspicuous and common.

590607-3 Spadefoot toad, same as above

590607-4 " " " " "

nearly