

trap 2 *Synaptomys*; 3 *Synaptomys cooperi*; 5 *Peromyscus maniculatus*; 10 *Pero. maniculatus*; 11 *Pero. maniculatus*; 12 *Pero maniculatus*; 16 *Pero maniculatus*; 18 *Synaptomys*; 19 *Peromyscus manic.*; 20 *Reithrodontomys*; 21 and 22 *Peromyscus maniculatus*; 25 *Microtus ochrogaster*; 27 *Pero. maniculatus*; 28 *Microtus ochro*; 29 *Reithro*; 30 *Synaptomys*; 31 and 32 *Reithro*; 33 *Pero manic.*; 35 *Pero. manic.*; 36 *Pero. manic.*; 38 *m. ochro*; 41 *Pero. manic.*; 42 *Cryptotis*; 43 *Pero. manic.*; 44 *Microtus ochro*; 53 *Pero. manic.*; 58 *Pero manic.*; 62 *Pero manic.*; 75 *Pero. manic.*; 79 *Pero manic.*; 88 *Pero manic.*; 93 *Reithro*; 98 *Pero manic.*; 100 *Pero manic.*; 101 *Pero. manic.*; 102 and 103 *Pero. manic.*; 104 *Microtus ochro*; 105 *Synaptomys*; 117 and 118 *Pero. manic.*; 122 *Pero. manic.*; 143 *Reithro*; 165 *Synaptomys*; 178 *Reithro*; 192 *Synaptomys*; 246 *Synaptomys*; 248 shrew.

It will be noted that there is a disparity of mammals in last part of trapline. This is because the setting toward the end of the line was made after dark and trap set without selectively, mainly on top or in depression among grass and not in runways or among or under the sedges & grasses. Examined a *Synaptomys* in which the back was scarified with dirt and stems of vegetation adhering; the green feces were 6 mm in length.

Lawrence (Iowa street and 21st), Douglas Co., Kansas

April 13, 1948

On the property of Klopfel (field SE of corner of Iowa & 21st) set ^{live} 24 traps in runway of *Microtus ochrogaster*, late this evening.

April 14, 1948

At 8:00 A.M. collected 1 *Reithro* only. at 5:00 P.M. collected 4 *Segmodon hispidus* and 4 *Microtus ochrogaster*. A *Spilogale* was in same field and almost stepped upon it.

April 15, 1948

At 7:00 A.M. collected 3 *Segmodon hispidus* and 5 *Microtus ochrogaster* and 1 *Reithrodontomys*.

In the evening collected 1 *Segmodon hispidus* and 2 *Microtus ochrogaster*, one of which was dead. This area is surrounded by either a highway or homes. The slope is just enough so that surface hold water and as a result, soils are slightly damp.