

animal was placed on ice between bunches of grasses.

Trap 77, 78 sprung

" 79 bait gone

" 83 *Sigmodon hispidus* 5a-12-12-47.

Inspected research area A-12-12-47 again at 8:30 P.M.

Trap 10 *Sigmodon hispidus* 6-12-12-47

" 12 " " 7-12-12-47

" 59, 61 sprung

" 78 *Sigmodon hispidus* 8-12-12-47

" 79 " " 9-12-12-47

" 81 sprung, bait gone

" 83 *Sigmodon hispidus* 10-12-12-47

" 91 sprung

" 104 *Peromyscus* 11-12-12-47

" 121 " 12-12-12-47

Temperature at 8:30 P.M. = 25°F

1 mi. SE Haskell Institution, Lawrence, Douglas Co., Kansas

Dec 13, 1947

Enroute to Haskell bottoms of the previous day trap setting inspected research area A-12-12-47:

Trap 2 *Peromyscus* 1-12-13-47

" 36 " 2-12-13-47

" 40, 58 sprung

" 59 sprung, tail of *Sigmodon* in trap.

" 78 " " " " " "

" 79 " " " " " "

" 108 sprung

" 121 *Peromyscus* 3-12-13-47

" 122 sprung, bait gone

" 125 bird feathers

" 134 sprung, bait gone

According to Mr. Clap, he has never seen so many meadow mice (probably *Sigmodon*) as during this fall's wheat cutting. The remaining day was spent on property adjacent to The University Farm N + E of municipal airport. At this place collected a *Nestoma floridana osogensis* 4-12-13-47 and its nest from a brush pile created by trimming from recently cut trees. A second nest and *Nestoma* 5-12-13-47 from 150 feet of the above nest. The animal left the nest and ran to a knot hole in an elm tree where it remained until dislodged. There were