

measurements and preparation of Sopher 6 from research area A-9-1-39 at 7:00 A.M. of 9-2-39.

(6-9-2-39) *Thornomys*. 222-84-30 - ♂ 97 grs. testis 4.2 m.m.

measurements and preparation of mammals from research area A-9-1-39 at 6:30 P.M. at 9-2-39. Retaining that date numbers.

(26-9-2-39) *Microtus* 169-62-20 ♀ 30 grs. uterus normal

(28-9-2-39) *Eut. m. Conso.* 204-99-29.8 - ♂ 30 grs. testis 3.5.

(29-9-2-39) *Eut. m. Conso* 191-89-30 - ♀ 33 grs. uterus normal.

(31-9-2-39) House Wren. 126 length, 52 wing, 43 tail, 17 toe, toe 12.9 - bill 13, ♀, 10 grs.

(35-9-2-39) *Eut. m. Conso.* 195-90-29. ♂ 35 grs. testis 3.8 m.m.

measurements and preparation of mammals from research area A-8-29-39 at 7:50 A.M. of today.

(15-9-3-39) *Peromyscus* 151-71-20.3 - ♀ 15 grs. uterus normal.

(14-9-3-39) *Peromyscus* 138-61-20.2 ♂ 17 grs. testis 3. m.m.

Inspection of research area A-9-1-39 at 5:50 P.M. today

- 1-13 uneffected
- 14 sprung
- 15-22 uneffected
- 23 sprung
- 24-36 uneffected
- 37. sprung
- 38-40 uneffected
- 41 sprung
- 42 uneffected
- 43 sprung
- 44-61 uneffected
- 62 *Eut. m. conso* (17)
- 63-71 uneffected
- 72- Junco caniceps (18) partially eaten around nests region (interesting as to what may have eaten this bird during the day.
- 73, 74 uneffected. Observed an active *Microtus* here at 6:04 P.M.
- 75. uneffected
- 76 Junco caniceps (19)
- 77. uneffected
- 78 Junco caniceps (20)
- 79-80 uneffected
- 81. *Eut. umbrinus* (21)
- 82. uneffected
- 83 sprung
- 84-97 uneffected
- 98. sprung.
- 99-100 uneffected

Inspection of research area A-9-2-39 at 6:25 P.M.

- 100 uneffected
- 100a uneffected
- 1a-2a uneffected
- 3a sprung
- 4a-5a uneffected
- 6a-7a sprung
- 1-9 uneffected
- 10- sprung
- 11-15 uneffected
- 16 Wren (22)
- 17 uneffected
- 18 Junco caniceps (23)
- 19-24 uneffected
- 25 sprung
- 26 uneffected
- 27. sprung.
- 28. sprung
- 29 sprung
- 30 sprung
- 31 uneffected
- 1c uneffected
- 2c uneffected
- 3c uneffected
- 4c sprung
- 5c uneffected
- 6c uneffected
- 7c bait gone
- 8c. bait gone. (extra)

Clouds tinted at 6:55 P.M. incidental to sun set.