

Inspection of research area A.9.2.39 at about 8:00 A.M.

- 100. uneffected
- 100a uneffected
- 1-2a uneffected
- 3a sprung
- 4a sprung
- 5-6a uneffected
- 7a Peromyscus (3)
- 1-4 uneffected
- 5. Sorex (4)
- 6 sprung
- 7-11 uneffected
- 12. Lincoln sparrow (5)
- 13-16 uneffected
- 17. sprung
- 18-23 uneffected
- 24 sprung
- 25. uneffected
- 26 Peromyscus (6)
- 27 sprung
- 28-31 uneffected.
- 1c-6c uneffected
- 7c Junco oreganus (7)
- 8c uneffected.

Inspection of research area A.9.1.39 at 9:30 A.M.

- 1-4 uneffected
- 5 Microtus (8)
- 6 32 uneffected
- 33 Peromyscus (9)
- 34-38 uneffected
- 39 Microtus (10)
- 40-51 uneffected
- 52 Eutamias umbrinus (11)
- 53-59 uneffected
- 60. Microtus (12)
- 61-71 uneffected
- 72 Eutamias m. conso (13)
- 75-80 uneffected
- 81 Peromyscus (14)
- 82-88 uneffected
- 89 sprung
- 90-99 uneffected
- 100 uneffected.

Observed that the gopher hole near trap 100 was uneffected after taken a ♂ & ♀ from it.

Established a temporary research area A.9.4.39 at 9:30 A.M. this morning. Placed 10 traps in a circle with a diameter of 10' in an area where someone had fed horses some hay by a camp of earlier period this season. Purpose to see if the chipmunks feeding here represents a family which has set up territorial rights. This area is about 30' from the research plot at B-8-29.39. The results compiled today are:

- 10:30 A.M. Eutamias m. conso (15)
  - 10:35 A.M. Eutamias m. conso (16)
  - 11:00 A.M. Eutamias m. conso (17)
  - 10:50 A.M. Eutamias m. conso (18)
  - 1:25 P.M. Eutamias m. conso (19)
  - 1:26 P.M. Eutamias m. conso (20)
  - 1:40 P.M. sprung by rain, one Eutamias m. conso (21)
  - 1:50 P.M. all traps sprung by rain
  - 2:00 P.M. all traps sprung by rain
  - 2:09 P.M. all traps sprung by rain
- Discontinued at 2:20 P.M.

Spent the remaining day measuring mammals measurements & inspection of research area A.9.1.39 taken at 9:30 A.M.

(12.9.4.39) Microtus 193.64-27. ♂ 53grs. testis 5.2 m.m.