

migration occurs. Next morning the traps yielded 8 *Dipodomys* and a *Peromyscus*. Also one house mouse.

ANIMALS COLLECTED.

- 554 *Dipodomys o. utahensis*. Preserved reproductive system and skull. Fresh tissue. Sent to Ken Duke
 L. 242
 T. 148 ♂
 F. ~~39~~ 41
- 555 *Dipodomys o. utahensis* Preserved reproductive system and skull. Tissue from dead animal. Post-mortem changes may have occurred. Sent to Ken Duke
 L. 246 ♂
 T. 147 ♀
 F. 40
- 556 *Dipodomys o. utahensis*. Preserved reproductive system and skull. Tissue from dead animal. Post mortem changes may have occurred. Sent to Ken Duke
 L. 244
 T. 143 ♀
 F. 40
- 557 *D. o. utahensis*. Preserved reproductive system and skull. Tissue from fresh kill. 4 embroy (size) Sent to Ken Duke
 L. 255
 T. 150 ♀
 F. 41.5
- 558 *D. o. utahensis*. Preserved reproductive system and skull. Tissue from fresh animal.
 = ♀
 F. 40.5
- 559 *D. o. utahensis*. Preserved reproductive system and skull. Tissue from fresh animal. Sent to Ken Duke
 L. 233
 T. 141 ♂
 F. 40
- 560 *D. o. utahensis* Preserved reproductive system and skull. Tissue from fresh animal. Sent to Ken Duke
 L. 234
 T. 144 ♂
 F. 40
- 561 *D. o. utahensis*. Preserved reproductive system and skull. Tissue from dead animal. Post mortem changes could have occurred. Sent to Ken Duke. Duke Univ,
 L. 244
 T. 140 ♀
 F. 40