

390807-124
measurements and preparation of mammals collected from
research area A-8-6-39 at 7:45 A.M.

- (34-8-7-39) *Peromyscus* 150-69-19-19gr ♂ testis 3.5 m.m. trap 1
(35-8-7-39) *Peromyscus* 143-68-20-12gr ♂ testis 3.5 m.m. trap 2
(36-8-7-39) *Peromyscus* 169-78(21.8)-20gr. ♀ uterus 4x1 embryonic
spots. trap 3
(37-8-7-39) *Peromyscus* 154-70-21-18gr. ♀ uterus 3x1 embryonic
spots. trap 5
(38-8-7-39) *Peromyscus* 162-71-20-22gr. ♀ embryonic spots
2x1 and uterus increased in fat. trap 10.
(39-8-7-39) *Peromyscus*. 148-68-20-18gr. ♀ uterus normal size
but bloody and fat increased. trap 11
(40-8-7-39) *Peromyscus* 146-65-19.5-18gr. ♀ uterus normal. trap 13
(41-8-7-39) *Peromyscus* 141-67-20.5-13gr ♂ testis 3. m. m. trap 16.
(42-8-7-39) *Peromyscus* 156-74-21-19gr. ♀ uterus normal and en-
cased in fat. trap 17.
(43-8-7-39) *Peromyscus*. 161-73.5-20-23gr. ♂ testis 5. m.m
with a brownish cast. trap 19.
(44-8-7-39) *Peromyscus* 156-68-19.7-25gr. ♀. uterus 2x4 em-
byoni spots. trap 20.
(45-8-7-39) *Peromyscus* 152-70-20.5-16gr. ♀ uterus normal
and increased in fat. trap 21
(46-8-7-39) *Peromyscus* 167-71-20-22gr. ♀ uterus normal.
from trap 22.
(47-8-7-39) *Peromyscus*. 141-67-19.8-12gr. ♀ uterus normal ♀
traps 25
(48-8-7-39) *Peromyscus*. 137-61-19-13gr ♀ uterus normal
from trap 29.

Birds collected and preparation from research area B-8-4-39
at 9:20 P.M. of 8-6-39.

(49-8-7-39) H.T. Towhee.

177 length, 76 width, 75 tail, 26 tarsus, 16 toes, 12 bill.
♂. diet predominantly ants. trap 32

Inspection of research area B-8-6-39 at 9:15 P.M.
1 microtis only.

Inspection of research area A-8-4-39 at 9:15 P.M.

- 1-8 unaffected
9 *Peromyscus* 306 *Peromyscus*
10-13 unaffected 307-316 unaffected.
14 *Peromyscus*
15-25 unaffected
26. microtis
27 microtis