

390808-130
measurements and preparation of mammals on research area
no. A-8-6-39 at 2:00 P.M. on the 8-7-39

(46-8-8-39) *Eutamias*. tail stubbed. foot 28, 28gr. ♀ uterus normal
and with associated fat. trap 22

measurements and preparation of mammals on research area no
A-8-6-39 at 9:40 P.M. of the 8-7-39.

(47-8-8-39) *Peromyscus*. 140-65-19.5-10gr ♂ testis 2.5 m.m. trap 25

(48-8-8-39) *Peromyscus* 138-63-20-11gr. ♀ ut normal. trap 24

(49-8-8-39) *Peromyscus* 150-70-20-17gr. ♂ testis 2.5. trap 22

(50-8-8-39) *Peromyscus* 168-74-21-25gr. ♂ testis 5.5. trap 21

(51-8-8-39) *Peromyscus* 162-74-21-19gr. ♂ testis 8 m.m. trap 5

measurements and preparations of research area no B-8-4-39
at 8:30 P.M. on the 8-7-39.

(52-8-8-39) *G.T. Towhee*. 183 leng, 80 wing, 75 tail, 26 tarsus,
17.8 toe, 10.5 bill, 28gr. ♂. trap 15

(53-8-8-39) *Peromyscus* 175-82-20.5-20gr. ♀ uterus normal. trap 22.

(54-8-8-39) *Peromyscus* 151-71-20.5-12gr. ♀ uterus normal trap 46

measurements from mammals of research area B-8-6-39 at 9:15 P.M.
on the 8-7-39.

(55-8-8-39) *Microtus* 105-34-19 ♀ uterus normal.

mammals collected & measured from research area B-8-6-39
at 9:00 P.M. on the 8-6-39.

(56-8-8-39) *Microtus* 159-41-20.5-53gr. ♀ uterus 2 x 3 at 14 m.m.
in one individual in curled position.

mammals & measurements from research area B-8-6-39 at
8:06 A.M. on the 8-7-39

(60-8-8-39) *Microtus*. 105-30-18-8gr. ♀.

measurements & preparation of mammals from research
area A-8-4-39 at 10:05 A.M. at 8-7-39

(61-8-8-39) *Microtus* 129-42-19-16gr. ♀ uterus normal. trap 27

(62-8-8-39) *Microtus* 135-39-19-20gr. ♀ uterus normal trap 18

measurements & preparation of mammal from re-area B-8-4-39
at 10:10 A.M. on the 8-7-39

(63-8-8-39) *Eutamias* 196-88-29-36gr. ♀ uterus normal. trap 32

measurements & preparation of mammals from research area
B-8-6-39 at 10:20 A.M. on the 8-7-39

(64-8-8-39) 198-95-30-32gr. ♀. uterus normal. From the
trap no. 26.