

390810-142
measurements and preparation of mammals from research
area A-8-6-39 at 10:25 A.M. of 8-9-39

(34-8-10-39) Peromyscus 138-63-20-14gr ♂ testis 3.0 m.m. trap 29

(35-8-10-39) Eutamias 182-179-29-30gr ♂ testis 3.6 m.m. trap 26

(36-8-10-39) Peromyscus 141-68-19-13gr. ♀ uterus normal. encased
in fat. trap 23.

(37-8-10-39) Peromyscus 141-64-19.5-17gr. ♂ testis 3.2. trap 22

(38-8-10-39) Peromyscus 159-74-20-19gr ♀ uterus normal trap 11

(39-8-10-39) Eutamias 183-88-29-25gr. ♂ testis 3.2 trap 10

(40-8-10-39) Flycatcher 147-68-62 width of bill 5.3
19-10-11.5 yellow underparts.

measurements and preparation of mammals from research
area A-8-4-39 at 10:00 P.M. of 8-9-39

(41-8-10-39) Peromyscus 129-62-20.2-8gr. ♂ trap 304

(42-8-10-39) Sparrow (sp?) trap 19.

measurements and preparations of mammals from research
area B-8-4-39 at 10:10 P.M. at 8-9-39.

(43-8-10-39) Eutamias 187-89-28-29gr. ♂ trap 2

(44-8-10-39) Eutamias 191-88-29-28gr ♂ trap 3

(45-8-10-39) Eutamias 189-87-30-33gr ♀ trap 8

(46-8-10-39) Peromyscus 154-72-20.5-17. ♂ trap 27

(47-8-10-39) Eutamias 195-89-29-34gr. ♀ trap 40

(48-8-10-39) Eutamias 189-96-29-25gr. ♀ trap 43

(49-8-10-39) G.T. Towhee. 176 length, 75 wing, 70 tail, 26 foot, 19 tarsus
12.5 bill. ♂ 30 grams.

measurements and preparation of mammals from research
area A-8-4-39 at 6:30 A.M. on 8-9-39.

(50-8-10-39) Peromyscus 164-76-19.5-24gr. ♀ uterus normal trap 1

(51-8-10-39) Peromyscus 158-71-20.5-23gr testis 4 m.m. trap 3

(52-8-10-39) Peromyscus 173-81-19-22gr. ♀ uterus 5x4 embryonic spots trap 5

(53-8-10-39) Merotis 163-47-20.5-42gr. ♂ testis 10.2 m.m. trap 25

measurements and preparation of mammals from research
area B-8-6-39 at 6:30 A.M. on the 8-9-39

(54-8-10-39) Merotis 112-34-28-11gr ♀

(55-8-10-39) Merotis with head gone.

measurement and preparation of research area B-8-4-39 at 6:35 A.M.
on the 8-9-39

(56-8-10-39) Peromyscus 124-57-17.5-10gr ♀ trap 2