

390808-129  
measurements and preparation of mammals of research area B-8-4-39 at 12:00 AM

(29-8-8-39) G.T. Towhee. 159 length, 54 wing, 71 tail, 25 tarsus, 18 toe and 13 bill ♀ 31 gr. wt.

(30-8-8-39) Eutamias 177-82-27-33 gr. ♂ 3.5 testis very fat. From trap 40. no formal recording for either the B-8-4-39 or A-8-4-39 at the 12:00 inspection.

measurements and measurements from research area A-8-4-39 at 9:15 P.M. on the 8-7-39, using today's measurements.

(31-8-8-39) Peromyscus. 148-66-20-15 gr. ♀ uterus normal. trap 9

(31a-8-8-39) Peromyscus 149-67-20-15 gr ♂ testis 4 m.m. trap 14

(32-8-8-39) Microtus 129-39-20-23 gr. ♀ uterus normal. trap 26

(33-8-8-39) Microtus? 196-27-17- ♀ trap 27

(34-8-8-39) Peromyscus. 158-70-20- ♀. 24 gr. testis 9 m.m. trap 306

Measurement & preparation of mammals of research area B-8-4-39 at 6:10 P.M. on the 8-7-39.

(35-8-8-39) Eutamias 178-90-29-30 gr. ♂ testis 4 m.m. trap 7

(36-8-8-39) Eutamias 189-88-29-33 gr ♂ " 4 m.m. trap 26

(37-8-8-39) Eutamias 183-84-28-28 gr ♂ testis 4 m.m. trap 43.

measurements and preparation of mammals of research area A-8-6-39 at 6:20 P.M. on the 8-7-39.

(38-8-8-39) Eutamias 195-90-29-34 gr ♂ testis 4 m.m. trap 24.

(39-8-8-39) Eutamias 192-95-29.5-31 gr. ♀ uterus normal. trap 23.

measurements and preparation of mammals from research area A-8-4-39 at 6:00 P.M. on the 8-7-39

(40-8-8-39) Microtus. 87-27-16.5-5 gr. ♀. trap 305

measurements & preparation of mammals from research area A-8-4-39 at 1:55 P.M. on the 8-7-39

(41-8-8-39) Microtus 164-49-20-40 gr. ♀ uterus 4x4 embryonic spots from trap 314.

measurements and preparation of mammals from research area no B-8-4-39 at about 1:55 P.M. on the 8-7-39.

(42-8-8-39) Eutamias 188-86-29-28 gr. ♀ uterus normal. trap 5

(43-8-8-39) G.T. Towhee. 183 leng, 78 wing, 90 tail, 25.5 tarsus, 18 toes, 12 bill, 25 gr. ♀. trap 7

(44-8-8-39) G.T. Towhee. 180 length, 75 wing, 75 tail, 24 tarsus, 17.5 toe, 12 bill, 30 gr. ♂

(45-8-8-39) Eutamias 188-91-29-30 gr. ♂ testis 4 m.m. trap 46.