

(11-8-10-39) *Peromyscus* 136-61-19-12gr. ♂ 3 m.m. trap 28

(12-8-10-39) *Peromyscus* 171-75-22-20gr. ♀ uterus normal trap 29

(13-8-10-39) *Peromyscus* 120-50-18.5-8.5gr. testis 3 m.m trap 29

Measurements & preparation of mammals from research area A-8-6-39 at 6:50 A.M.

(12a-8-10-39) *Peromyscus* 145-63-20-16- ♀ uterus normal but encased in fat. trap 29

(13a-8-10-39) *Peromyscus* tail injured - foot 21.5-22 grams. ♂ testis 2.5 m.m. trap 28

(14-8-10-39) *Peromyscus* 147-66-20.8-14 ♂ testis 2.5 trap 24

(15-8-10-39) *Peromyscus* 157-73-19.5-19gr. ♀ uterus normal t22

(16-8-10-39) *Peromyscus* 150-58-18.5-23 ♀ uterus normal, encased in fat, trap 21

(17-8-10-39) *Peromyscus* 150-57-19.5-19gr. ♂ testis small trap 13

(19-8-10-39) *Peromyscus* 144-64-19-15gr. ♂ testis 5 m.m. trap 11

(20-8-10-39) *Peromyscus* 146-68-19.2-13gr ♀ uterus normal and encased in fat. trap 8

(21-8-10-39) *Peromyscus* 135-62-19.5-11 ♀ uterus normal trap 5

(22-8-10-39) *Peromyscus* 147-70-20.3-16 ♀ uterus normal trap 3

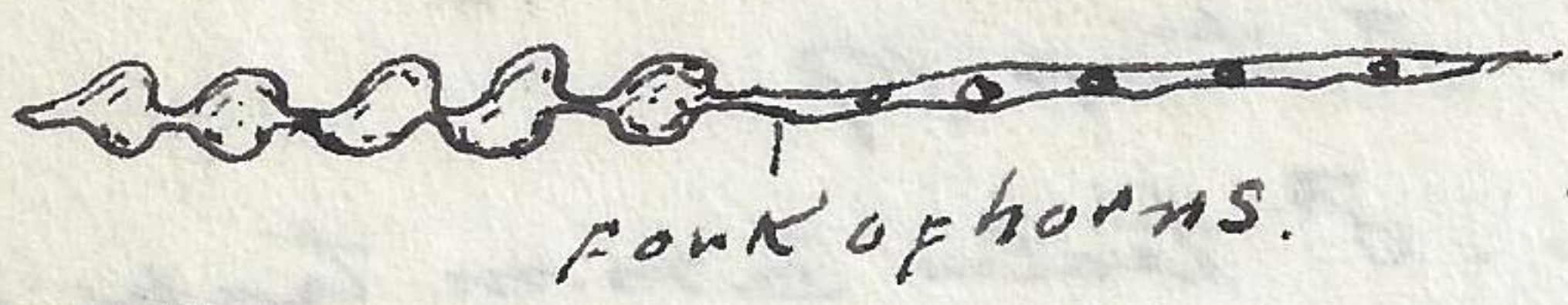
(23-8-10-39) *Peromyscus* 152-68.5-21-19gr. ♂ 4.2 testis. trap 2

(24-8-10-39) *Peromyscus* 118-55-18-8 ♂ trap 1

Measurements & preparation of mammal from research area A-8-4-39 at 10.00 A.M. inspection.

(25-8-10-39) *Microtis* 110-25-18-14gr. ♂. 2.8 testis trap 1

(26-8-10-39) *Microtis* 169-44-20-43gr ♀ trap 11. Abnormal fertilization of embryos and eggs in uterus. One side had about natural size five embryos while the other side had embryonic spots.



(27-8-10-39) *Peromyscus* 161-75-20-19. ♂ testis 3 m.m. trap 27

(28-8-10-39) *Peromyscus* 164-74-20- ♀ uterus normal trap 306

Preparation & measurements of mammals taken from research area A-8-6-39 at 10:30 A.M. today.

(29-8-10-39) *Peromyscus* 163-71-19.2-19gr. ♀ uterus normal trap 4

(30-8-10-39) *Peromyscus* 154-72-20-18gr. ♂ trap 5

(31-8-10-39) *Peromyscus* 163-74-20.3-22gr. ♀ uterus normal. trap 8

(32-8-10-39) *Peromyscus* 119-56-18.5-19gr. ♂ trap 10

(33-8-10-39) *Peromyscus* 170-75-21-21gr. ♂. testis 7 m.m trap 19