

- 390812-151
- (10-8-12-39) *Dipodomys* 253-148-40-55gr ♂ testis 10 m.m.
- (11-8-12-39) *Dipodomys* 252-147-40-50gr ♀ uterus normal (SR only)
- (12-8-12-39) *Dipodomys* 250-144-41-47gr ♂ testis 3.2 m.m.
- (13-8-12-39) *Dipodomys* 243-137-41.2-52gr ♀ uterus normal
- (14-8-12-39) *Dipodomys* 235-134-39-47gr testis 4 m.m.
- (15-8-12-39) *Dipodomys* 246-143-39-43gr ♀ uterus normal.
- (16-8-12-39) *Dipodomys* 244-145-39-42gr ♀ uterus normal.
- (17-8-12-39) *Dipodomys* 236-132-41-55gr ♂ testis 12 m.m.
- (18-8-12-39) *Dipodomys* 241-143-40-40gr ♀ uterus normal.
- (19-8-12-39) *Dipodomys* 240-137-39-45gr ♀ uterus normal.
- (20-8-12-39) *Dipodomys* 243-137-40.5-55gr ♂ testis 9 m.m.
- (21-8-12-39) *Dipodomys* 243-142-40-40gr ♀ uterus normal.
- (22-8-12-39) *Dipodomys* 233-130-39-48gr ♀ uterus normal.
- (23-8-12-39) *Dipodomys* 235-138-39-38gr testis 4 m.m.
- (24-8-12-39) *Dipodomys* 238-134-39-47gr ♀ uterus normal.
- (25-8-12-39) *Peromyscus* 152-67-20-15gr ♂ testis 7 m.m.
- (26-8-12-39) *Peromyscus* 150-68-18.5-15gr ♂ testis 6.2 m.m.
- (27-8-12-39) *Peromyscus* foot 20 - ♂ testis 6 m.m.
- (28-8-12-39) *Reithrodontomys* 137-71-17.5 ♀
- (29-8-12-39) " 130-64-17-8gr ♀ uterus normal.
- (30-8-12-39) *Peromyscus* 142-63-19-13gr ♂ testis 3 m.m.

This afternoon established research area A-8-12-39 among and adjacent to cliff outcroppings. Divided the series of 131 traps into eight logical divisions, each division conforming to identical or nearly identical conditions or association.

Series I to 24 placed in a linear line on a slight raise in center of valley between chimney Rock & main ridge. The ridge trends in a N.E. direction. Artemisia 30° dead, 40° matchweed, 30° live artemisia, no grasses, sage alive 2' down, soil pebbly, ^{small} rocks 40° of surface, hard surface, few indications of holes, very little protection near surface of ground from the artemisia branches. Artemisia about 2-3 feet high.

Series II from trap no 25 to 45. Paralleling the main set of cliffs and medially situated between the cliffs and the road. Artemisia 2 1/2 feet high, more dense than series I. Few matchweed, no grasses, soils not so rocky but places influenced from erosion of cliffs above.

Series III from trap 46-56. North edge of road where grader had uprooted artemisia and made more or less a dense covering. This is the only area where dirt had been disturbed & vegetated making