

- (31-9-23-39) *Peromyscus* 153-70-20.2-♀ 16grs ut.ok. Pelage sooty
- (17-9-23-39) *Peromyscus* 139-64-19.2-♀ 14grs. ut.ok. Pelage grey.
- (23-9-23-39) *Peromyscus* 144-65-20.8-♀ 14grs ut.ok Dark tawny
- (3-9-23-39) *Peromyscus* 150-70-21-♂ 16grs testes 2.8m.m dark tawny
- (20-9-23-39) *Peromyscus* 145-63-21-♂ 16grs. testes 2.8m.m. dark tawny
- (9-9-23-39) *Peromyscus* 130-54-19.2-♀ 14grs. ut.ok. Pelage dark tawny
- (6-9-23-39) *Peromyscus* 158-71-21.2-♂ 18grs. testes 3m.m. light dirty. ^{skull} only
- (4-9-23-39) *Peromyscus* 149-68-20.3-♀ 17grs. ut.ok. Sooty
- (11-9-23-39) *Peromyscus* 148-67-20.5-♂ 16grs. testes 2.5m.m. light pelage.
- (7-9-23-39) *Peromyscus* 159-72-21.2-♂ 20grs 2.5m.m. testis. light & dirty.
- (19-9-23-39) *Peromyscus* 150-68-21.1-♂ 16grs testes 3.5m.m. sooty pelage
- (16-9-23-39) *Peromyscus* 144-66-19.9-♂ 15grs. testes 2.2m.m. Dark tawny
- (10-9-23-39) *Peromyscus* 144-64-20-♂ 13grs. testes 2.1m.m. Grey & tawny
- (18-9-23-39) *Peromyscus* 165-76-20.5-♂ 19grs. testes 4.8m.m light & intense p.
- (21-9-23-39) *Peromyscus* 135-59-20.2-♀ 15grs. ut.ok, sooty
- (8-9-23-39) *Peromyscus* 163-68-20-♀ 18grs ut.ok. light grey & tawny
- (29-9-23-39) *Eut. m. conso* 225-98-30-♀ 26grs. ut.ok. Sides normal but grey on normally white lines.
- (33-9-23-39) *Eut m. conso* 193-88-30-♂ 38grs. testes 4.2m.m.
- (28-9-23-39) *Eut umbrinus* 224-107-33.8-♂ 56grs. testes 6.5m.m
- (32-9-23-39) *Eut umbrinus* 224-103-33.2-♂ 58grs. testes 4.8m.m.

At 3:30 P.M a large rain cloud suddenly engulfed the entire area but clear spots to the extreme north. Followed with a rain and a good deal of wind. Thundered once. Saw white clouds capping granite peaks for first time this week. This storm passed in 1/2 hour and the partially cleared. Just as storm approached saw an eagle sailing straight from the east side of cirque to west side with destination at rugged cliff on lee of west ridge. It was joined by another one near ridge. They soared a few seconds in bad winds and before rain started. The one I had my glasses trained upon lit in a tree among protection of these ledges. The way in which these two birds arrived at this area at about the same time and from different directions and just before rain started would indicate that possibly this area was a roosting spot away from the winds and driving elements. As soon as the storm passed over and during a period that I felt was merely a lull but taking chances of it being a change for the good, established the final research area no A. 9-24-39 in the cirque for the season. This area consisted of several distinct types of habitats and was in general heterogeneous as far as the grouping was concerned. Each individual group was however homogeneous in habitat. All traps placed below the cirque fall or bank