

The mammals taken from this area last night are as follows:

(19.9.9.39) *Peromyscus* 138-61-19.8-♀ 16grs. uterus ok. pelage brownish grey.

(20.9.9.39) *Peromyscus* 161-73-20.3-♂ 18grs. testis 2.8 m.m. pelage dark greyish brown.

(21.9.9.39) *Peromyscus* 155-71-21.3-♂ 16grs. testis 2.2 m.m. pelage grey-brown.

(22.9.9.39) *Peromyscus* 135-61-20-♀ 11grs. uterus normal. <sup>pelage</sup> grey.

Continuation of measurements of mammals taken from cerque area on the 7<sup>th</sup>.

(19.9.7.39) *Peromyscus* 156-70-20.5-♂ 18grs testis 2.5 m.m. pelage tawny.

(20.9.7.39) *Peromyscus* 146-68-19.5-♂ 14grs. testis 4.3. pelage tawny.

(21.9.7.39) *Peromyscus* 155-73-20-♀ 15grs. uterus ok. pelage dark tawny.

(17.9.7.39) *Eut. m. conso.* tail stubbed 30.2 foot, ♀ uterus ok. <sup>pelage</sup> bullet out.

(18.9.7.39) *Peromyscus* 179-83-21-♀ 22grs. uterus with 4 x 4 embryonic spots.

(13.9.7.39) *Peromyscus* 168-77-21.5-♀ 18grs. 4 x 3 embryonic spots suckling, very fine and dark pelage.

(14.9.7.39) *Peromyscus* 164-75-20.1-♀ 20grs. 4 x 0 embryonic spots. tawny pelage.

(15.9.7.39) *Eut. m. conso.* 205-98-29.5-♀ 37grs. uterus normal

(16.9.7.39) *Peromyscus* 154-68-20.1-♂ 19grs. testis 2.5 m.m. pelage dark tawny.

(10.9.7.39) *Phenacomys* 136-36-17.8-♀ 20grs. uterus normal. suckling.

(11.9.7.39) *Peromyscus* 150-68-20.1-♂ 15grs. testis 4.5 m.m. pelage dark tawny.

(12.9.7.39) *Peromyscus* 143-70-20.1-♂ 10grs. testis 2 m.m. grey pelage.

(6.9.7.39) *Eut. m. conso* 196-90-29.9-♂ 37grs. testis 6.5 m.m.

(7.9.7.39) *Peromyscus* 187-93-21.2-♂ 23grs. testis 3.8 m.m. pelage tawny.

(8.9.7.39) *Peromyscus* 169-81-20.4-♂ 21grs. testis 4.8 m.m. pelage dark tawny.

(9.9.7.39) *Peromyscus* 156-76-20.8-♀ 15grs. uterus normal pelage dark tawny.

(5.9.7.39) *Peromyscus* 150-71-20-♂ 16grs. testis 2.5 m.m. pelage dark tawny.