

(865 J.B)

*Peromyscus*

length 150 m.m.  
 tail 68 m.m. ♀  
 foot 20 m.m.  
 gr. wt 15 m.m.

(866 J.B)

*Peromyscus*

length 148 m.m.  
 tail 64 m.m. ♀  
 foot 20 m.m.  
 gr. wt 16

(867 J.B)

*Peromyscus*

length 165 m.m. ♂  
 tail 72 m.m.  
 foot 20 m.m.  
 gr. wt 19.5

(856 J.B)

Hoodpecker

length 225 m.m.  
 wing 120 m.m.  
 Tail 86 m.m. ♂  
 Tarsus 25 m.m.  
 Toe 15 m.m.  
 Bill 31.5 m.m.  
 Testis 2 m.m.

Did not set traps tonight because George, Wilmer and I planned on spending tomorrow morning up Calf Creek and we were to leave our station on the Escalante River for Bryce Canyon that afternoon. So carefully packing the traps for the final time on our 1938 biological survey spent the remaining evening near camp. Last night <sup>we</sup> were in the field from 9:15 to 10:15 in determining the percent frequency of the Toads along the river course. Covered the Creek and river edge from a point north of camp up to head including the temporary pond at C.C.C. stub camp, hence up river and then returned to original starting point. George and I followed Beck & Tanner along certain sections of river and found that they had not missed any toads and so returns are 100% indicative of the numbers represented along this selected area. The route covered is about 4 tenths of a mile and disclosed:

93 *Bufo woodhousii* ranging from 1" to 2 1/2"  
 in length & about 1/3 percent adults.  
 3 *Scaphiopus hammondi*, all adults.  
 14 *Bufo punctatus*, 12 adults, 2 juveniles.  
 110 total.

Practically all toads were taken from water edge, in the water or only a few feet away. however a few were taken 100' from water.