

First series of trap set on sandy dunes bordering river and supporting Artemisia from 4' to 7' high and nice patches of Squaw bush. Two large cottonwood trees growing near, a few oak grew in the less sandy exposures.

1. (830 J.B) Dipodomys ordii cupidinus. At entrance to hole on edge of cut through sand dune.
2. (831 J.B) Peromyscus. Set for Dipodomys on sand dune covered with Artemisia.
3. Unaffected. Sand situation.
4. " " "
5. (832 J.B) Dipodomys ordii cupidinus. On sandy area 200' from river.
7. Unaffected. For Dipodomys.
8. (833 J.B) Onychomys l. melanophrys. Caught in large mammal hole like Badger in sandy flat associated with Squaw bush, Artemisia, cottonwood & oak. 200' from river and bordering canyon walls. Two other peromyscus were taken from same hole late last night, one being (835 J.B) Peromyscus. m. s and the other (834 J.B) Peromyscus truei. The truei was taken first last night.
9. (836 J.B) Peromyscus. On river edge under water cut ledge
10. (837 J.B) Peromyscus. Ibid.
11. (838 J.B) Peromyscus. Among ledges on canyon wall
14. (839 J.B) Peromyscus. Among ledges on canyon wall and associated with Neotoma homes.
18. (840 J.B) Peromyscus. Ibid. Same series of ledges.
22. (841 J.B) Peromyscus truei. Ibid.
23. (842 J.B) " " In ledges on canyon wall. Overhanging and protected from sun or rain, and in association with Neotoma.
5. (843 J.B) Peromyscus truei. Ibid.
12. (844 J.B) Peromyscus. Ibid. All cliffs about 300' from water and 150' above floor level. on south side of canyon.
8. (845 J.B) Dipodomys ordii cupidinus. Sandy flat bordering river at camp.
11. (846 J.B) " " " " " " " "

Returned to camp under cottonwoods and prepared material before the sun and heat would effect the skins. Started in open but soon moved into tent because of the periodic winds that caused us to chase all <sup>light</sup> equipment that was not heavily weighted down. Winds generally from the east.