

All the tissue were killed and fixed in *naevus* and then run up to 70% alc. where they remain permanently. (see 1-18-38 page 24 for insertion of this date)

1/18/38 Sand Dunes. 1.7 miles west of Curtis Sta.

Provo Bench, Utah Co., Utah. Set trap line of 17 live traps. Made set in evening and returned about 10:30 that night. Five were in traps then and several others showed that the *Dipodomys* had eaten the wheat back to trigger. Next morning 5 more were in traps showing that they accidentally sprung the trap during the course of their night's movement.

Animals Collected

531 *Dipodomys o. utahensis*:

L. 228 mm.

T. 130 m.m. ♀

F. 39 mm.

1 hr. old. Post mortem changes have no doubt occurred. Saved skull and rep. sep. Sent to Ken Duke.

532 *D. o. utahensis*

L. 240 m.m.

T. 140 m.m. ♀

F. 40 m.m.

Dead for four hours. Saved skull and rep. sep. Sent to Dr. Kenneth Duke

533 *D. o. utahensis*

L. 222 m.m.

T. 129 m.m. ♀

F. 38.5 m.m.

Fresh tissue from live animal. Saved skull and rep. sep. Sent to Ken Duke

534 *D. o. utahensis*

L. 248 m.m.

T. 146 m.m. ♂

F. 40 m.m.

Saved skull only. no tissue taken from this animal. Sent to Ken. Duke

535 *D. o. utahensis*

L. 252 m.m.

T. 141 m.m. ♀

F. 41 m.m.

Preserved reproductive system from live animal. This ♀ had four embryos. Saved skull. Sent to Ken. Duke

536 *D. o. utahensis*

L. injured

T. (toil tip) ♀

F. 39 m.m.

Preserved reproductive system from live animal. Saved skull. Sent to Ken. Duke.

537 *D. o. utahensis*

L. 243 m.m. ♂

T. 142 m.m.

F. 40.5 m.m.

Preserved reproductive system from live animal. Saved skull. Sent to Ken. Duke.