

ochrogaster. In this same area (axis of dam continued up ridge and off road vehicle drove down slope and on the basis of wide tires and course calculated destruction of 750 sq. feet of surface area covered by runways. The vehicles and motorcycles do extensive and irrecoverable damage to the areas bordering the lake.

2 1/2 mi. N and 2 1/2 mi E Lawrence (Co. Building), Douglas Co., Kansas

April 22, 1975.

Tom Swearingen presented me with a mole captured by one of his dogs. It measured:

750422-1 *Scalopus aquaticus machromoides* 175-30-23-120gms ♀ ut normal.

Perry Reservoir,  
Paradise Point, Jefferson Co., Kansas

April 25, 1975

Took class to Paradise Point for collecting mammals. Camp at S side (farthest E). Birds W of dam included meadowlark, grackle, starling, sparrow hawk, turkey vulture. Level of lake at 93.5 ft. Across dam noted 5 horned grebes, 8 american coot. Between marina and Paradise Point (including Ozawie area) noted bluejay, robin, sawbird, crow, barn swallow, 105 double crested cormorants, cardinal, mockingbird, mourning dove, green heron, myrtle warbler, eastern kingbird, redtail (flying with snake), redwing blackbird, bobwhite, wren, Baltimore Oriole, killdeer, 1 mule deer, loggerhead shrike, gold finch, brown thrasher, bluewing teal, bluebird, great horned owl, dickcissel. The cormorants were observed at Ozawie on S side of dam near where county road dips into lake on W side. They were also in lake on the S and N side of Paradise Point. This evening set 100 traps (see march 22 for position of trapline). This area was lakeward from high water debris and the western half on a coateur ridge. Vegetation mainly grasses.

April 26, 1975

Collected the following mammals from the above trapline. (Paradise Point, Perry Reservoir, Jefferson Co., Kansas).

SK1	<u>750426-1</u>	<i>Peromyscus leucopus</i>	162-70-22.5-16-25gms ♂ testis 12mm
	<u>750426-2</u>	<i>Peromyscus maniculatus</i>	136-45-18-14-20gms ♀ ut. enlarged.
SK.ON	<u>750426-3</u>	" "	125-40-19-15-19gms ♀ 1x2 emb. 12mm.
M.ON	750426-4	<i>Sigmodon hispidus</i>	[175]-[25]-31-18-105gms ♂ testis 22mm.
"	750426-5	<i>Microtus ochrogaster</i>	143-35-18-9-37gms ♀ 2x2 emb 3mm
"	750426-6	" "	166-39-21-11-48gms ♂ testis 14mm
"	750426-7	" "	157-38-20-10-45gms ♀ ut. enlarged