

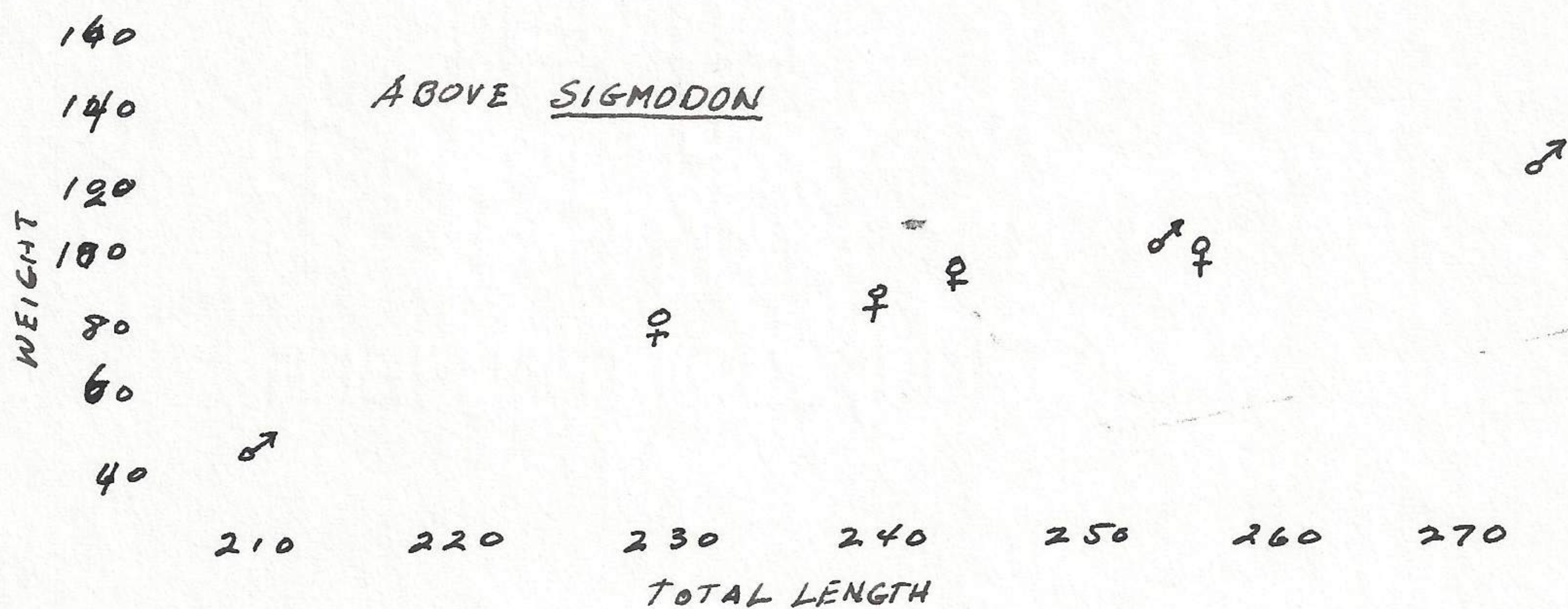
1 7/10 mi N and 1 8/10 mi W Lawrence (P.O), Douglas Co., Kansas

Sept. 30, 1971

From ten live traps set in trails captured the following:

710930-1	<i>Sigmodon hispidus</i>	259-103-31-17.5-101gms ♀	(1x3 plac scars)
710930-2	"	230-93-30-16 ⁸⁰ gms ♀	(2x1 emb 18mm)
710930-3	"	256-106-31.5-17.9 ¹⁰⁶ gms ♂	(testis 21mm)
710930-4	"	209-86-29-15-49gms ♂	(testis 12mm)
710930-5	"	276-115-31.5-16-127gms ♂	(testis 22mm)
710930-6	"	245-96-30-17-101gms ♀	(3x3 emb 10mm)
710930-7	"	240-98-30-17-98gms ♀	(3x2 emb 14mm)
SKU 710930-8	<i>Didelphus</i>	no measurements, skull only, road kill. ♀	

This area is maintained as uncut grass because of fence-line and an elevated 1 1/2' dike-like structure so that combines cannot approach. The fields that are cut, especially when planted to clover are cut to the ground level and the equipment practically destroys all surface features of the field so runways are obliterated. There does not seem to be a movement of mice from these fields back to the uncut areas after harvesting of the crops.



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From pond area approx 2 1/10 mi SW of above area collected in 10 live traps:

710930-8	<i>Peromyscus leucopus</i>
710930-9	<i>Sigmodon hispidus</i>
710930-10	<i>Synaptomys</i>

This area is a pond (ephemeral) with hummocks of soils surrounding from piles of discarded soils, now surface regrown to grasses & sedges.