

Selman's Cove, Woodward Co., Oklahoma (approx 4 mi. SW Freedom)

June 15, 1964

The following bats selectively collected June 2 were kept in refriger. for 13 days with water & food supplied. Bats killed June 15.

Weights would not be those of natural population

SK. ONLY	ID	Sex	Species	Measurements	Weight	Embryo	Notes
	640615-1	♀	Myotis	108-43-11-16-10	10gms	300 wingspread	1 emb. 9 mm, 2 gms
	640615-2	♀	Tadarida mexicana	94-33-10-17-9.5	295gms	295 wsp, 1 emb. 17 mm	Crown rump (1.4 gms weight emb.)
	640615-3	♀	"	97-32-10-17-9.5	295gms	295 wsp, 1 emb. 16 mm	(.9 gm)
	640615-4	♀	"	95-32-10-17-10.5	296gms	296 wsp, 1 emb. 18 mm	(1.7 gm)
	640615-5	♀	"	100-34-10-17-11	310gms	310 wsp, 1 emb. 19 mm	(1.4 gm)
	640615-6	♀	"	96-33-10-17-9.5	298gms	298 wsp, 1 emb. 15 mm	(1.3 gm)
	640615-7	♀	"	94-33-10-17-10.5	301gms	301 wsp, 1 emb. 17 mm	(1.1 gm)
	640615-8	♀	"	96-33-10-18-11	300gms	300 wsp, 1 emb. 17 mm	(1.2 gm)
	640615-9	♀	"	100-34-10-18-11	306gms	306 wsp, 1 emb. 18 mm	(1.6 gm)
	640615-10	♀	"	96-35-10-18-10.5	302gms	302 wsp, 1 emb. 16 mm	(1.0 gm)
	640615-11	♀	"	95-32-10-18-11	300gms	300 wsp, 1 emb. 16 mm	(1.0 gm)
	640615-12	♂	"	95-34-10-17-8	280gms	280 wsp, testes 3 mm	
	640615-13	♂	"	100-34-10-17-10	311gms	311 wsp, testes 3.3 mm	
	640615-14	♀	"	95-32-10-17-11	298gms	298 wsp, 1 emb. 16 mm	(1.0 gm)
	640615-15	♀	"	96-33-10-17-11	301gms	301 wsp, 1 emb. 16 mm	(1.0 gm)
SK. ONLY	640615-16	♀	"	100-34-11-19-11	314gms	314 wsp, 1 emb. 18 mm	(1.4 gm)
"	640615-17	♀	"	94-33-10-17-10	301gms	301 wsp, 1 emb. 18 mm	(1.2 gm)
"	640615-18	♀	"	98-33-10-17-10	306gms	306 wsp, 1 emb. 18 mm	(1.2 gm)
dest.	640615-18a	♀	"	97-32-10-17-9.5	298gms	298 wsp, 1 emb. 18 mm	(1.2 gm)
dest.	640615-18b	♀	"	98-33-10-17-11	298gms	298 wsp, 1 emb. 18 mm	(1.2 gm)
SK. ONLY	640615-19	♀	"	95-33-10-18-10	299gms	299 wsp, 1 emb. 18 mm	(1.3 gm)
"	640615-20	♀	"	101-36-10-18-10	315gms	315 wsp, 1 emb. 18 mm	(1.3 gm)
"	640615-21	♀	"	100-34-10-17-10.5	318gms	318 wsp, 1 emb. 17 mm	(1.1 gm)
"	640615-22	♀	"	95-33-10-17-10.5	300gms	300 wsp, 1 emb. 18 mm	(1.6 gm)
"	640615-23	♀	"	99-34-10-17-10.5	297gms	297 wsp, 1 emb. 17 mm	(1.3 gm)
"	640615-24	♀	"	93-33-10-17-10	301gms	301 wsp, 1 emb. 18 mm	(1.2 gm)
"	640615-25	♀	"	95-33-10-17-11	304gms	304 wsp, 1 emb. 16 mm	(1.0 gm)
"	640615-26	♀	"	100-34-10-17-11	314gms	314 wsp, 1 emb. 16 mm	(.8 gm)
"	640615-27	♀	"	97-33-10-18-11.5	301gms	301 wsp, 1 emb. 16 mm	(1.0 gm)
"	640615-28	♀	"	95-32-10-17-10	296gms	296 wsp, 1 emb. 16 mm	(1.1 gm)
"	640615-29	♀	"	100-34-10-18-11.5	309gms	309 wsp, 1 emb. 17 mm	(1.0 gm)
"	640615-30	♀	"	98-33-10-17-10	308gms	308 wsp, testes 3 mm	
"	640615-31	♂	"	97-32-10-17-9.5	297gms	297 wsp, testes 3.3 mm	
"	640615-32	♀	"	102-38-10-17-10	311gms	311 wsp, 1 emb. 17 mm	(.8 gm)
"	640615-33	♀	"	100-34-10-18-10.5	312gms	312 wsp, 1 emb. 17 mm	(1.1 gm)
"	640615-34	♀	"	99-34-10-17-11	299gms	299 wsp, 1 emb. 18 mm	(1.2 gm)