

Kaw River, 3/10 mi. W and 8/10 mi. N Lawrence (P.O.), Douglas County, Kansas.

June 16, 1963

Fathers day and family at the river. Took six photographs:

- 630616-4 mercury monkey at edge of river  
 630616-5 large thistle seed, \_\_\_\_\_  
 630616-6 Chris, Jay and Pauly in shaded lone along river.  
 630616-7 sun on grasses  
 630616-8 ~~yellow~~ <sup>yellow</sup> ~~lucifer~~ <sup>lucifer</sup> ~~plant~~ <sup>plant</sup>, ~~cultivated~~ <sup>cultivated</sup>. ok  
 630616-9 \_\_\_\_\_  
 630616-10 road thru riparian growth at above locality

Lawrence, Douglas Co., Kansas

June 17, 1963

Received information on manufacturing company that constructs the Berkeley type specimen cabinet:

The Steel Fixture manufacturing Co., 612 East 7th Street, Topeka, Kansas. Case trade name "Standard metal case for vertebrate zoological specimens". Outside dem. 27 1/4 inches wide and 39 1/2 inches high and 38 inches deep. 35 angles high spaced on 1" centers. Price \$135.00

1620 Tennessee St., Lawrence, Kansas

June 18, 1963

Photo 630618-1 of large cultivated daisy from neighbors garden.

Umo. Kansas, Lawrence, Kansas

June 19, 1963

Lothers presented me with a mouse, *Mus musculus*, "T strain". Killed June 19 at 3:30 P.M. The uteri, no 630619-1, were preserved in 70% ETOH. This mouse measured 210 mm total length and 48 gms wt. One side complete and other side dissected. It was 7 1/2 days pregnant (plus or minus 4 hours). Ova probably fertilized about 5:00 A.M.

June 20, 1963

Lothers presented me with a laboratory mouse, *Mus musculus* 630620-1, T strain, post-parturition, T.L. 193, wt. 34 gms. Preserved ovaries and uteri.

June 24, 1963

On the campus of the Umo. of Kansas noted complete coverage of sidewalk under elm trees by their secretion. This complete surfacing remained until wash off by rain. This is a good example of how soils are built up by secretion from trees overhead.