

The tornado had uprooted trees but ^{some} the roots ⁶⁴⁰⁵²³⁻⁵⁴ were still in contact with the ground. Some rocks seemed to have been displaced by a foot or so. Debris was plastered against the base of trees, including large pieces of roofing metal. One stick about 4 feet long and $\frac{3}{4} \times 1$ dimension had been driven into the soil between rocks so securely that it was impossible to pull from the soil.

Lawrence, Douglas Co., Kansas

noted ^{adult} robin affected with insecticide poisoning. Head thrust back and when it fell on its side would rotate in circles

with fluttering of wings. Claws clinched. Closed eyes occasionally.

Camps, Armo. Kansas, Lawrence, Douglas Co., Kansas

May 27, 1964

Cherries, on the ^(sweet and soft) Chancellor grounds, have been red since May 23 and are palatable to human taste. I have eaten 8 of these cherries each day since they were just enlargements of the ovary in stem. In previous years the birds (catbirds, starling, English Sparrow, robins, have almost completely removed these cherries. This year I have not seen, to date, a single bird feeding on this fruit although the birds are common in the area. The red color is attractive and conspicuous. Once birds recognize this source of food, they will probably overrun the tree. I will check to see at what stage in the development of the cherries attract birds. Noted a starling chase a blue jay.

Birds are not eating cherries mentioned above although red and eatable.

2 1/10 mi. N and 2 1/10 mi. W Clinton, Douglas Co., Kansas

May 30, 1964

Collected the following from above locality. From sidehill of rock outcropping. Many excellent rocks but only limited number of herbs. narrow mouth frog on sidehill some 150'

- from H20.
- 640530-1 *Sceloporus punctatus*
 - 640530-2 " "
 - 640530-3 " "
 - 640530-4 *Eumeces*
 - 640530-4a " "
 - 640530-5 " "
 - 640530-6 *Eumeces fasciatus*
 - 640530-7 *Microhyla olivacea*
 - 640530-8 *Microhyla olivacea*
 - 640530-9 spider (from under rock on open hillside!)

Cruised the Clinton area for 19 miles from N end of proposed dam. Day cloudy and cool. In field from 10:30-2:00