

Univ. Kansas, Lawrence, Douglas Co., Kansas
 Nov. 26, 1968

A tenebrionid beetle (*Tribolium*) is increasing in dermestid colony at the expense of the dermestids. The present arrangement of gallon jar on a shelf with a 40 watt light under shelf is not a satisfactory arrangement. Apparently the heat is too great and the chamber too dry for egg laying. In the last month the young larvae have developed to adults but adults have not laid eggs.

Kaw River, Lawrence to Eudora, Douglas Co., Kansas
 Nov. 27, 1968

made solitary trip by canoe from Lawrence bridge to Eudora bridge. Left 9:06 A.M. but returned to starting point and finally left at 10:20 A.M. Temp 40°F 11:06 redtail.
 11:17 utility lines across river (these lines are the second set of lines and are the ones always referred to in the notes).
 11:30 redtail. 11:35 great horned owl left trees on south side and flew low across river to north side, alighting about 1/2 way up cottonwood trees and with challenge by other birds. Sun excluded by clouds this A.M. There are no leaves on trees on south side of river but some on north side as follows:
 all leaves off large cottonwood trees
 willows have 50% leafless or brown
 40% yellow leaves
 10% green leaves.
 The yellow and greens are in clones or definite groups and not a general mixture. Wind from NNW. 11:50 Capsize Point. Approx. 1/10 mi down bank from Capsize Point are 80 nest holes of the bank swallow, preserved by influence of a rock barrier. 12:13 mouth mud Creek. The last stretch from Capsize Point to mud Creek was against wind and moderate size waves. This is the most difficult stretch of water on the entire river and may contribute to the erosion of the area in the Capsize Point curve. 12:14 2 redtails crossed river from N to S, one with prey in tow and the second one in pursuit. Sun breaking three clouds. 12:28 E end Piracy Channel. Drifting with wind only.
 1:00 atis of bend. Redtail, 2 crows. 1:12 Noticed that one can see Eudora bridge for first time. Arrived Eudora bridge at 1:38. Unloaded on rock barrier on S side just above bridge