

new proposed City River Park. Birds in area are: indigo bunting, cardinal, chimney swift, warbling vireo, Bell's vireo, red-eyed vireo, dickcissel, barn swallow, grackle, yellow throat, grey-checked thrush, Eng. sparrow, starling, robin, bluejay, yellow-billed cuckoo, Baltimore Oriole, great crested flycatcher, eastern phoebe, pewee, catbird, green heron, red-bellied woodpecker, red-headed woodpecker, lowbird, mourning dove, redwing, brown thrasher, mockingbird. On tracks a banded opossum. noted a great-crested flycatcher to chase a flicker. Considerable green moss in main creek.

(5 cones) Kaw River, Douglas, Leavenworth Co., Kansas  
Took Honors Biology Class on cone trip to Eudora, June 8, 1973. Left 12:00 and arrived Eudora 3:00 P.M.  
Three great horned owls. 1 1/2 hours for shuttle.  
402 Yorkshire Dr., Lawrence, Douglas Co., Kansas

June 9, 1973

Cat brought in a Microtus pinetorum from nearby creek edge.  
730609-1 Microtus pinetorum. 148-28-19-10-40gms. ♀

Museum Natural History, University of Kansas, Lawrence, Kansas  
June 14, 1973

Prepared for field trip to Hill City, Kansas to investigate a fossil fish, Gillicus in the Smoky Hill formation of the Cretaceous chalk. The Honors Biology Class and staff of the paleo. dept. of the Mus. Nat. History made the trip. Personal equip. included pack, camera, film, ex. meter, bird book, Kansas Geological references, knife, binoculars, sleep bag, wind jacket, hat, mosquito netting & repellent, safari lamp, razor, glasses. Purchased food for 16 people for 6 meals. Will leave museum at 7:00 A.M. for Fort Hayes (museum) thence N to Webster Lake for camp base.

June 15, 1973

Left museum at 7:00 A.M., temp 73°F., low foglike clouds, mileage 3490. Arrived Fort Hayes 11:30 A.M. for lunch in city park. Visited Fort Hayes paleo museum and then drove N to Webster Lake arriving at S end of dam at 3:00 P.M. at mileage 3782. Good exposures of Fort Hayes Chalk along route and at shoreline of lake. Along edge of lake just SW of camp measured the diameter of exposed shells of Inoceramus as follows: 280, 110, 101, 120, 130, 168, 700, 110, 98, 130, 8, 10, 122, 105, 118, 120, 131, 127, 193, 141, 135, 142, 121, 101, 135, 136, 236, 138, 135, 128, 123, 162, 59, 165, 155, 190, 134, 300, 140, 100, 118, 131, 110, 122, 180, 245, 214, 154, 130, 95, 191, 176, 139, 102, 260, 204, 118, 118, 141, 128, 138, 135, 145, 123, 190, 117, 110, 214, 265, 101, 147, 275, 204.