

egrets, 4 great blue heron. Some willows *mûrume* red.
 3:12 old bridge site. yellow-crowned night heron in trees.
 Very dark bird when flying away from one. Confiding to 10'
 before it left. Cormorant just ate fish and then regurgitated
 it before taking off. Fish alive, and 10" long. Sky now only
 5% of sky, less wind. Only 8 barn swallows today. 3:50
 Peterson Pond. 4:00 lagoon at contact with side of valley.
 Redtail, left tree, screamed and left area. no monarch
 butterflies today. The polygonum in main lake have pink
 flowers in deep parts of lake and white in shallow parts
 like ^{over} the old road bed W of the vantage point. The white
 flowered species is along the banks, the bluish in the
 deeper river. yellow night heron mouth Corn Creek,
 4:12 at Corn Creek. Pied-billed grebe and cormorant here.
 The pied-bill grebe will occasionally surface with just part of
 head and eyes exposed, then submerge again. 4:30
 air temp 71°F (sun under clouds), water 72°F. Arrived at
 old Clinton bridge site at 4:50 P.M. 2 frogs here.

From the lake today collected the following aquatic plants
 and had them identified by Ron McGregor at R.U.

Polygonum lapathifolium. white flowers and plant from
 shallow part of lake, a good example is over old road
 bed that goes S from Kattlesnake Point to Wakarusa
 River, especially southern end near submerged river.
 Shallow water is over this road bed. Also along edge
 of river W beyond lake. white flowers nearly gone. (T) =
 flower petal.

Polygonum coccineum. From deep water of lake and
 forms the emergent aquatic vegetation in the middle
 of the lake between W end lake and the main lake
 W of dam. Red flower (to pink). Strictly in deep water and
 deeper part of river. Still green and in good condition,

Polygonum pennsylvanicum. Red and ^{or} white and homogeneous
 for pure colors. ^{7/17} all red in one plant and all white
 in another plant. These are on dry land away from water,
 same species

Clinton Reservoir, Douglas Co., Kansas
 Oct. 1, 1978

From S end of dam on road can see 105 pelicans generally
 distributed in main lake W of dam. 700 pelican in resting
 area on promontory where yesterday there were only 250.