

nest no ⑥ B. T. Hummer. Placed in Spruce (Picea eng.)
 11 feet above water, 2' from edge of bank. Nest on first
 green limb above dead limbs below. Tree 70' high.
 1 1/2' from peripheral edge of limb. Entirely protected from sun
 and found in usual association. about 15' from road.

nest no ⑦ N. Tanager. Eggs two weeks ago. nest placed
 in abies concolor 20' from creek and 18' up in tree on horizontal
 limb.

nest no. ⑧ Ouzel. nest on water level & usual. Birds
 feeding young and continued until late twilight. Left and
 birds still feeding. Time of feeding varied from 30' to
 5 minutes. with each visit accompanied by vigorous calling
 of young birds. Parent bird frequently fed 10' from nest along
 side of creek.

nest no ⑨ Robin and mouse. 30' from creek located
 old Robin nest which was placed in lower branches of Spruce
 at outer extremity 5' from ground. The nest held 3 untouched
 robin eggs while directly above the nest and inside of cup
 was in superposition two divisions of a mouse nest. The
 first layer of hair, sheep wool and very fine inner bark about
 2 inches thick was directly upon the eggs in cup while
 above the first layer another layer of coarse inner bark of
 either aspen or cottonwood was superimposed upon the first layer.
 The upper layer bulged beyond the confines of the nest and
 had central cavity as nest room proper. Rather unusual that
 eggs were not touched.

Nest No.	Tree	Height above water	Creek Over hang	distance from peripheral edge of limb	Protection	State of nest cycle
1	Picea engelmanni	4'	2'	2'	Tree bows above	young capable of flying.
2	Picea engelmanni	38"	4"	1'	shade of large engd.	Birds left day or so ago.
3	Picea engelmanni	74"	8'	1'	shade by above branches	Birds left day or so ago
4	Picea engelmanni	4'	4'	1'	Unshaded except by small top above	eggs (2)
5	Picea engelmanni	9 1/2'	3'	2'	Thoroughly shaded	adult ? Bird on nest.
6	Picea engelmanni	11'	2'	1 1/2'	" "	Birds left nest.

All nests were within 30' of road with at least 30 cars passing by today (Sunday) Camp sites abutting against nesting trees.