

650516-3 *Icterus galbula* ♂ 192 mm total length, 37 gms wt.  
 Left testis 14.8, Right t. 12.5  
 Total weight of both testes 1 gms.

Even though this bird was wounded with a broken wing, and while being pursued it continued to sing. When finally caught it gave a loud cry which brought the female to within 30 feet.

650516-4 *Passerina cyanea* 141 total length, 14 gms wt. ♂  
 R. t. 8.8., Left t. 8.4

3 males and 2 other female American redstart were noted in forest. These birds were in upper 3/4 level of hillside in big timber and broad exposure. The males fed at about 1/2 way up height of trees, in what could be considered understory trees. Other birds, besides the ones listed above were noted in deciduous forest community in the approx. frequency (highest to lowest):

Baltimore Oriole	Chickadee	red-tail
red-eyed vireo	orchard Oriole	
crested flycatcher	wren	
redstart	red-bellied woodpecker	
titmouse	thrush	
blue jays	goldfinch.	

It is possible to walk thru this forest without too much difficulty. On way back to car at bridge photographed Wabarus River at bend at 9/10 mi. E + 7/20 mi. N of Clinton. Followed along river to bridge and noted the following birds: 14 Crested flycatcher, 1 great horned owl (1/10 mi. S bridge), 12 red-headed woodpecker, 2 warbling vireo, 8 red-eyed vireo (this bird is irregular in distribution, 10 Cowbird (one female shot in field had an egg ready for laying. When shot it dropped to ground & male come over to within 2 feet & called), 3 house wren, 2 thrush, (no bluebirds), 2 gnatcatcher, 13 black-capped chickadee, 6 titmouse, 2 white-breasted nuthatch, 13 peewee, 8 indigo bunting, 1 mourning dove, 2 hoxed lark, 3 crow, 5 grackles, 2 dickcissel, 8 goldfinches. On two occasions came upon 2 fox squirrels, sunning on lower branches of trees (generally old broken) 4 feet from the ground. They belated approach to within 40 feet and then left unhurriedly. One fox squirrel in log jam in center of river bed. It ran to the trees on bank.

In a muddy creek bed, raccoon had made a packed trail rather than use general area of mud in creek bed.