young or immature males must be large, do we see so little evidence of their courting or mating, one of the familiar sights among rosy males?

This note is published in the hope that those of our banders who have had an opportunity to study this species at nesting time will write me in what degree their experiences coincide with or differ from mine.—C. L. WHITTLE.

Concerning the Nesting and Trapping of the Barn Swallow .-During 1925 only one pair of the Barn Swallow (Hirundo erythrogastra) nested in the hay loft of my barn. In the spring about the time Swallows first appeared, I selected a few small pieces of board, about one inch by one inch by three inches and nailed them to the sides of the rafters as a support for possible Swallows' nests. When a pair of these birds appeared, they appropriated one of these rests and built a nest on the north side of the rafter, about five feet from the north wall and about five and one-half feet above the floor. In this nest five young were raised, and on July 9, 1925, they were banded, Nos. A1105—A1109.

Going to the loft on July 13, 1925, after dark, I found a male Barn Swallow roosting on an old discarded window sash, which hung upon a nail on the wall of the barn loft, about five feet from the nest. I walked up to it with a flash-light and took it in my hands, and banded it. I then attempted to catch the female, but she flew and disappeared out of the window. The following evening, July 14th, having prepared a net of mosquito netting, I again went to the loft. The male was in his former position on the old window sash, and the female with the young were in the nest. Approaching the nest quietly, I slipped the net over the nest, and secured and banded her, No. A1114.

I have had in mind a Swallow trap to be made of cotton mosquito netting, fastened to a hinged frame of flexible copper-wire so made as to be easily screwed to the rafters or timber of a barn below a nest. This device could be operated as a pull-string trap, to catch the adult birds, but I have had no opportunity to try it out.—George E. Allen, Whitinsville, Mass.

A Black-throated Blue Warbler Return near Lake Asquam, New Hampshire.—On the twenty-eighth of June 1926, I banded a female Black-throated Blue Warbler (Dendroica c. caerulescens) with number A65065 (a plain band), and her mate with a scarlet band number A15649. Their three fledglings were also banded when eight days old with numbers

A65063, A65064 (uncolored) and A15646, a blue band. On June 1, 1927, I found a newly finished Black-throated Blue Warbler's nest about a quarter of a mile from the nest occupied by one of the above family banded in 1926. A blind was erected from which to make

detailed observations of the nesting habits of the species.

A clutch of four eggs was completed on June fifth and the female commenced incubating them. The first time I saw her leave the nest I obsorved that she was banded. Three eggs hatched on June eighteenth, the fourth being sterile. On June twenty-sixth, when the female was brooding the well-grown young, and while the sun was shining on her band, I approached within five feet of the nest and with powerful binoculars read the first two figures on the band, "65", thus identifying her as A65065.

When I entered the blind on June twenty-eighth at 5.30 A. M., the

nest was empty, the young birds having left the night before. In a few minutes, however, I located and captured two of them "chippering" in