FROM FIELD AND STUDY

Communal Roosting of the Pygmy Nuthatch.—There has always been considerable speculation, especially among laymen, about where birds go at night. In the light of the following account, it seems a singular coincidence that Bent (U.S. Nat. Mus. Bull. 195, 1948:53) observed in his life history of the race melanotis of the Pygmy Nuthatch (Sitta pygmaea) that "very little is known about where and how birds spend their nights."

Some years ago Samuel W. Gadd, a journalist of Colorado Springs, Colorado, and an amateur ornithologist, told me of seeing a large number of Pygmy Nuthatches enter an old pine stub at dusk in the foothills just west of the Broadmoor section of Colorado Springs. I was unable to investigate this matter until early October of the following year at which time I found the location by following Gadd's directions. The tree in question was a very large yellow pine (Pinus ponderosa) which stood in the middle of a clearing. It had broken off about 30 feet from the ground, and the trunk which remained standing was pierced with holes. Subsequent investigation revealed it to be almost completely hollow, so that it consisted mainly of one very large cavity and a few additional minor cavities. As I sat at the edge of the clearing waiting for darkness, I heard the chattering of a flock of nuthatches approaching through the pines. It was apparent that the flock was quite large. Upon reaching the edge of the clearing, some individuals flew directly to the tree and entered the holes in the trunk. Others lingered in the surrounding pines investigating the bark and feeding. Eventually the remainder of the flock, individually and in small groups, flew to the old pine and disappeared into the holes. At first I tried to tally the incoming birds but lost count at 90. I finally estimated that there were at least 150 individuals roosting together in the trunk, with a minimum of 100 sharing the same cavity. Whether this large number of birds represented a single flock or a combination of several smaller flocks is unknown. The chattering continued for a short time, and then all was quiet. Before leaving, I tapped the trunk and was rewarded with more chattering but no birds flew out.

More recently Victor Favier, of the University of Colorado Biology Department, brought me the mummified remains of nine Pygmy Nuthatches he had found at the bottom of a cavity in a yellow pine stub in the foothills west of Boulder, Colorado. The plumages were in excellent condition and it was easily determined that the birds were all fully adult. Since then I have investigated seven other large dead yellow pine stubs in the same area. Six were empty but from a cavity in the seventh I recovered 13 dead Pygmy Nuthatches. The bodies, although desiccated and shriveled by the dry climate, were in a remarkable state of preservation. The plumages were nearly good enough for museum skins, and once again it was apparent that all the birds were adults. Both of the cavities containing dead nuthatches were large enough to have accommodated perhaps 40 to 60 birds and there was only one entrance hole at the top of each cavity which was deep and cylindrical.

Although these birds could have been overtaken by any one of a number of calamities, it is at least possible that they could have died of suffocation while roosting in large numbers in a poorly ventilated cavity. It also seems that this communal roosting behavior of large numbers of Pygmy Nuthatches is worthy of note. I have been unable to find reference to such roosting anywhere in the literature.—Owen A. Knork, Institute of Arctic and Alpine Research, University of Colorado, Boulder, Colorado, May 16, 1957.

Southernmost Record of the Blue-winged Teal.—According to Hellmayr and Conover (Cat. Birds Amer., 13, pt. 1, no. 2, 1948:333-334) the southern limit of migration of the Blue-winged Teal (Querquedula discors), on the west coast of South America, is Lake Junín, Perú, northeast of the city of Lima, and on the east coast, French Guiana near Cayenne. On March 31, 1957, a specimen of Querquedula discors was taken in Uruguay, about 34° south latitude, near the Brazilian boundary and the Atlantic coast.

The region where the teal was obtained is extraordinarily rich in aquatic birds and migratory species, including plovers, terns, snipes, and birds of prey. Wintering ducks are abundant, especially the Cinnamon Teal (Querquedula cyanoptera) whose area of dispersal and migratory movements are still matters of discussion.

The record specimen, a male in breeding plumage, was collected by Mr. Enrique Gómez Haedo, in the Department of Rocha, within the extensive marshes adjacent to the "Parador La Coronilla."