The flock contained about one hundred birds and as they moved from tree to tree I was struck by the resemblance to the movement of a flock of bush-tits. First one or two birds flew to a neighboring tree. In a few seconds they were followed by several more and so on until the entire flock had moved.

I am indebted to Professor E. O. Essig of the Department of Entomology, University of California, for the identification of the galls.—Frank N. Bassett, Alameda, California, March 24, 1923.

The Horned Puffin on the Coast of Oregon.—On March 7, 1916, while collecting birds on the Netarts Sandspit, Netarts Bay, Oregon, two of these puffins (Fratercula corniculata) were found washed up on the ocean beach. Both had been considerably mutilated by gulls and were partly decomposed. The head and neck of one specimen was preserved, however, and the identification has recently been verified by Dr. H. C. Oberholser, of the Bureau of Biological Survey.

Inasmuch as this species has never been recorded from the State of Oregon, I am hereby offering the record for what it is worth.—Stanley G. Jewett, *Portland, Oregon, March* 27, 1923.

The Mexican Cliff Swallow in Cochise County, Arizona.—In August, 1915, I was located at Fort Huachuca, Cochise County, Arizona, and was much interested to find a somewhat numerous colony of Cliff Swallows nesting in scattered locations all over the fort. I shot several of the birds and found that they were the Mexican subspecies (Petrochelidon lunifrons melanogastra). Eight pairs were first observed with nests under the eaves of the railroad station and of the section foreman's house. This was on August 1. Five of the nests contained young and three were in process of construction. Judging from the remains of other nests and the looks of the buildings, several broods of young had already left their nests and were on the wing. A few days later the nests on the station were destroyed by painters.

On August 3, a set of five fresh eggs was collected from a nest under the roof of the open coal storage shed. This shed was in the fort proper and was over a mile from the railroad station. Two other nests were under this shed and held incomplete sets. Unfortunately, they were knocked down by troopers before the sets were completed. Several single nests were noticed under the eaves of the officers' quarters. Some new quarters were being built and were nearly completed, but the windows had not been put in place. On August 8 I found four nests in one room of the second story. One held a set of four eggs in which incubation had begun. One was occupied by a brood of half-grown young. The third held an incomplete set and the fourth was not yet finished. On the 10th, in a second-story room of another unfinished building, I collected a set of four eggs in which the incubation was varying, one egg being infertile. Another nest in this room was still unfinished, and another contained young.

I estimated the total number of the colony at twenty-five pairs. Many of their nests were destroyed by the workmen and others as I have already mentioned, but the end of the season saw a very sizable flock gathered for migration. This flock moved down to Huachuca Siding in September and joined forces with a large flock of Barn Swallows (Hirundo erythrogastra) which had been nesting there during the summer. This siding is about eight miles from the fort and several hundred feet lower in altitude. The combined flock of several hundred birds stayed there for some time, and I did not learn just when it left.

With the exception of the pairs nesting in the new quarters, all the nests were attached to well painted woodwork. In the quarters, they were attached to the plastered walls close up against the ceilings. They were the usual gourd-shaped nests of mud pellets, with a few bits of grass for lining and a very few feathers. In the dry atmosphere of the mountains, the pellets of mud dried very quickly and it was surprising to see how fast a pair of birds could build up the walls of their abode. Both birds took part in the building. On arriving at the nest with a pellet of wet mud, the bird would press it into its appointed place and hold it there for several seconds until it was 'set.' I never saw a pellet thus held in place drop off when the bird loosened its hold.