

southwest Texas. All of which goes to show that the Cedar Waxwing in winter shows little choice among different climates and surroundings.—R. H. PALMER, *Instituto Geologico, Mexico, D. F., June 17, 1922.*

**Some Birds Recently Observed in Southern California.**—The past year, during both the fall and spring migrations, the writer has hunted assiduously in many favorable spots in southern California for the different waders. During these hunts a careful lookout was kept for two of our rarest shore bird visitants, the Ruddy Turnstone (*Arenaria interpres morinella*) and the Surf Bird. No Surf Birds were seen, but seven Ruddy Turnstones were observed. Near Point Mugu, Ventura County, on August 27, 1921, two were seen, and one of them, a male, was secured. Five were seen on the tide flats near Wilmington, Los Angeles County, on May 7, 1922, and two of these were collected. Both were females, one a young bird and the other in nearly full breeding plumage. There are quite a few instances of occurrences of this turnstone during the fall migration, but no spring records from the southern California mainland, though it was met with on San Nicolas Island from March 30 to May 11, 1910 (Willett, *Pac. Coast Avifauna*, 7, 1912, p. 41).

On August 21, 1921, on the mud flats near Wilmington, there were many large flocks of Northern Phalaropes (*Lobipes lobatus*) (later in the fall many *Phalaropus fulicarius* also), but I was indeed surprised to see a large flock of Wilson Phalarope (*Steganopus tricolor*) busily feeding in the mud near the water's edge. Unlike the Northern Phalaropes, which were swimming constantly, they fed on the banks, though occasionally running into the shallow water. I estimated the flock of Wilson Phalaropes to be somewhat over two hundred birds. They kept in a compact mass and it was difficult to count them, though they were very tame and unsuspecting. All appeared to be in winter plumage, as were the specimens collected. The place was visited several times afterwards at intervals of a few days each, but the birds were not seen again.

On July 4, 1922, three Black-bellied Plover (*Squatarola squatarola*), all in winter plumage, or perhaps young birds, were observed near Venice, feeding among a mixed flock of Long-billed Dowitchers, Least Sandpipers, Greater Yellow-legs, Black-necked Stilts, Hudsonian Curlews, and Marbled Godwits. Were these birds very early fall migrants, very late spring migrants, or had they been there since the past winter?

On February 19, 1922, I took a female Eastern Fox Sparrow (*Passerella iliaca iliaca*) at the mouth of Verdugo Canyon, near Glendale, Los Angeles County. It is quite reddish but not to such an extent as the typical bird from the east.

A short trip to Buena Vista Lake, Kern County, was made on June 11, 1922, in company with Mr. Luther Little. What impressed us most was the irregular occurrence of some of the breeding birds, comparing different years. For several years the water of the lake has been very low, but now, the copious rains of last winter have made it higher than for many previous years. Last season, large numbers of White Pelicans (*Pelecanus erythrorhynchos*) were present all summer, but did not nest; the water was not high enough to form their nesting island and it seems that these birds must have an island or they will not nest. This year, although their island was formed, there were but few Pelicans around and those were not nesting. The reason may have been that this year there are only a few fish left of the myriads that were there formerly.

Western Grebes (*Aechmophorus occidentalis*) were nesting abundantly. Last year none nested (in fact only one was seen), while the year before, Mr. Adriaan van Rossem tells me they were breeding commonly.

White-faced Glossy Ibis (*Plegadis guarauna*) were present in a large breeding colony. This is the first time, after several visits to the lake, that I have found this species nesting there. In the same way, Avocets (*Recurvirostra americana*) breed irregularly; but Black-necked Stilts (*Himantopus mexicanus*) are more constant.—CHESTER C. LAMB, *Los Angeles, California, July 8, 1922.*

**Vaux Swift in Migration.**—On April 29, 1922, about 7 p. m., the largest flock of Vaux Swift (*Chaetura vauxi*) I have ever seen or, in fact, heard of, circled over my house several times. By careful estimate I judged the number to be very nearly six

hundred individuals. My observations of the Vaux Swift have heretofore been made only within its breeding range; while this is my first observance of a migrating flock, such an immense gathering of this rather rare wilderness dweller is no doubt a most unusual occurrence.—H. H. SHELDON, *Santa Barbara, California, June 15, 1922.*

**Nesting of the Spotted Sandpiper on the Russian River.**—As the Spotted Sandpiper (*Actitis macularia*) breeds but sparingly and locally along the larger streams of the coast belt and is thought to be a rare species in the coast region north of Santa Barbara (Grinnell, *Distributional List of the Birds of California*, p. 53; Grinnell, Bryant and Storer, *Game Birds of California*, pp. 431-437) a definite instance of its breeding on the Russian River may be of sufficient interest to record. During the period May 29, 1922, to June 2, 1922, I spent a few hours each day observing birds along the Russian River between Hilton and Cosmo in Sonoma County, California, and frequently saw one and sometimes two adult birds of this species flying along the river, always very close to the surface of the water and following the course of the river. These birds flew in the characteristic manner of this species, that is, without raising the wings above the back. They did not fly at all in the manner of sandpipers commonly seen along the shores of San Francisco Bay. Parties of people in boats or canoes did not disturb the course of flight except to cause the birds to swerve to avoid the obstacles by a few yards only.

Again during the period July 20, 1922, to July 26, 1922, I visited the same territory and saw the adult birds and two very small young on a pebbly beach on the right bank of the river about opposite Cosmo. The adult birds were seen flying as before but the young birds could not be induced to fly, although they ran very well and were very apt in hiding in the brush along the bank of the river and in concealing themselves among the stones. The adult birds exhibited the habit of constantly tilting or bobbing the tail, and symptoms of the same trait were slightly noticeable in the young. The food procured apparently consisted of insects, in pursuing which the tilting or bobbing of the tail was greatly accelerated.

I visited this particular beach every day on my last trip, except the first and last days, and found the birds there each time. Upon my approach one of the adult birds began calling and the two tiny young would scurry off along the shore until they found a hiding place. The opportunities I had of seeing the birds repeatedly at close range, the characteristic call note and the habit of bobbing or tilting the tail, leave me without doubt as to the identity of the birds. I also took the precaution of looking at skins in the Museum of Vertebrate Zoology. The fact that the young birds were not yet able to fly is strong evidence that they were hatched not far from the point where seen, although it is said that adult birds of this species have been known to move their young to places of safety. One of the adult birds was always near the young, gave warnings of my approach, displayed evident anxiety when I was about, and when forced to fly returned to near the point of departure, so that there seems no inference but that I was observing a pair of adults and their young.—CLAUDE GIGNOUX, *Berkeley, California, August 6, 1922.*

**Additional Capture of a Black-and-White Warbler in California.**—On October 11, 1918, at a point near the seacoast about seven miles north of Piedras Blancas, San Luis Obispo County, California, I shot an immature female *Mniotilta varia*. The bird was sighted at early dusk working, nuthatch-fashion, around the base of a cottonwood and among some nearby driftwood. Although the place was shaded I could see with distinctness the contrasting black and white stripes on the head and back of the bird. The geographic location, more exactly, was just to the right of the road-crossing to the Evans ranch, in the bottom of the canyon of San Carpoforo (locally "San Carpojo") Creek and about half a mile from the ocean shore.

That the specimen in question (now no. 30083, Mus. Vert. Zool.) was a "bird of the year" was shown conclusively by the condition of the skull. The bird was very fat. It was in complete first-winter plumage save for the tail; only two of the rectrices (evidently belonging to the juvenal plumage) were of full length, the rest being only about half-way emerged from their sheaths. This condition was probably due to some accident, not being part of the regular molt program.