THE CONDOR

Sparrow (Zonotrichia albicollis) taken in the canyon at Pescadero, San Mateo Co., Cal. on December 29, 1900. This I believe is an unusual occurrence.

The Western Winter Wrens (Anorthura h. pacifica) were very common, thirteen being seen in two hours.

A flock of Western Evening Grosbeaks (*Coccothraustes v. montanus*) were seen in the neighborhood on this date. JOHN M. WILLARD, Oakland, Cal.

Gapture of a Galifornia Gondor Near Pomona, Gal. The taking of a California Condor (Pseudogryphus californianus) is always of interest especially when found in the Sierra Madre Mountains, where the former large stock interests have given away to fruit and grain. Occasionally one is shot by hunters in the more remote parts, but as usual with such specimens, they are left to waste owing to lack of knowledge as to their preparation. To Mr. J. Eugene Law's intelligent action I am indebted for a fine specimen which was shot north of Pomona Jan. 16. Mr. Law writes of it in substance as follows: It was first observed about two miles west of Lordsburg, just a mile below San Dimas canyon. When first seen it was flying towards the hills in the direction of Marshall canyon, which is just east of San Dimas, about twenty feet high over the ranch. It flew about 300 yards and then lit on a sycamore to rest, evidently. It was followed and wounded slightly in the wing with a rifle ball, but it flew away and fell, striking the ground of its own weight. Two more rifle shots, one taking effect, failed to kill, the bird moving a short ways after each. After the last it was given two loads from a shot gun with buckshot at 50 feet; then after clubbing it on the head the bird had enough vitality to bite severely. All of these statements are confirmed by the sieve-like condition of the skin, the rifle shot across the breast disturbing at least a pound of flesh. It is an immature bird, as indicated by the dark down-covered neck and head which later becomes yellow and bare; also the imperfect white of the wing linings which later become pure white. The second day after killing the bird weighed 17 pounds. Length, 3 feet, 6 ½ inches; extent 8 feet, 6 ½ inches; wing 28 ½ inches; tail 131/2 inches, crop empty. FRANK S. DAGGETT, Pasadena, Cal.

The Sitka Kinglet in Galifornia. On November 25, 1900, I secured an adult male specimen (No. 4453 Coll. J. G.) of Regulus calendula grinnelli in San Mateo County, California. It was among the redwoods in Pescadero Creek Canyon on the west slope of the Santa Cruz Mountains. This race has been previously recorded only from southeastern Alaska in summer. The present specimen seems to indicate a southward movement in winter, probably following the humid coast belt. When the skin of grinnelli is compared with ordinary calendula, the differences are at once apparent. In the former, the whole under parts from the base of the bill to, but not including, the crissum are suffused with maize yellow. The back is bright dark olive-green, darkest on top of the head bordering the vermilion crown-patch. The bill is slenderer, and general size much less than in usual specimens of calendula. Length, in inches, 3.94; wing, 2.17; tail, 1.76. Among thirty skins of Regulus calendula from California so far examined, I find no other specimen approaching this form to any pronounced degree. I would suggest that collectors in California, especially coastwise, look over their material carefully for any similar examples. J. GRINNELL, Palo Alto, Cal.

Shrike Notes. In a railroad cut between Pacific Grove and Point Pinos Light on December 28 last I surprised a California Shrike (*Lanius ludovicianus gambeli*), that was trying to manage a large Limbless Lizard (*Anniella pulchra* Gray.) It would attempt to fly off with its prey, but the muscular, smooth, snake-like lizard repeatedly wriggled out of the shrike's beak. It was after one of these ineffectual attempts that I captured the lizard and discovered the true nature of the animal