

could have been secured. When met with they were feeding in precisely the manner of a Sparrow Hawk; they would pause fluttering in one spot, suddenly swooping down on some insect and immediately resume another position as before, always facing a strong wind which was blowing at the time.

T. E. SLEVIN, San Francisco, Cal.

Oregon Vesper Sparrow in Alameda Co. On the afternoon of October 8, 1898 while coming over the foot-hills north-east of Oakland, I shot an Oregon Vesper Sparrow, *Pooecetes gramineus affinis*. It was an adult male; one from a flock of five that were feeding among some tall grass, growing between two stubble-fields. The flock was so hidden in the tall grass, that I saw none except my bird until I fired, when the rest flew up, and were soon lost over the crest of a hill. So far as I have been able to learn, this is the first Oregon Vesper Sparrow taken in Alameda County, although two weeks later, on October 22, '98 Mr. C. W. Randall took an adult female from the same field, and presumably from the same flock. November 5, again found me in this field after another Vesper Sparrow, but I was doomed to disappointment, for I could not find a single bird.

JOHN M. WILLARD, 2221 Elm St., Oakland, Cal.

American Crossbills in Alameda Co., Cal. For many years I have been on the watch for the Crossbill in this part of the San Francisco Bay region, having seen them on several trips in Santa Cruz and Monterey counties. The former county lies along the ocean shore and in an air line from this locality, so I have naturally expected to some day see a few stragglers appear. In the first part of January of this year, at daylight on two or three occasions I noticed a flock of thick-set, quick-flying, piping birds leave the tops of some tall gum trees on the place and fly away. One morning I saw them fly to the top of some tall poplars, where I went to make out the species if possible. I saw at once that they were Crossbills and were feeding on the buds. Later in the day they flew to a large gum tree beside the house, where, after some delay, I made them out with the glass and soon secured one. Another was shot from the top of a Monterey cypress where they had gone to feed on the seeds of the cones, as I found later, on skinning them. Of the two birds shot on Jan. 26, 1899 one was in a greenish-red plumage showing a juvenile and was very fat with the crop full of soft seeds of the cypress and eucalyptus. The other male was of a rich golden-green plumage, flecked with cherry-red, showing an immature bird. On Jan. 30, 1899 a male was found dead under the big gum tree, and which must have been wounded by a long shot taken at the flock in the top of the tall trees and died on the cold night of the 30th. This was a male in adult plumage of a purplish-red with a few yellowish and gray feathers showing in the throat. The body of this bird was very thin. The weather becoming milder in a day or so the Crossbills disappeared, no doubt for their breeding grounds in the pine forests. I saw them in pairs in January 1897 at Pacific Grove where they could be heard in the pine-tops feeding on the seeds of the cones. This was on the edge of a small pond back in the forest. I have seen them come to the water's edge to drink. So far as I can find data this is their first appearance in Alameda Co. and I should be pleased to hear from anyone in the state who has observed them.

W. OTTO EMERSON, Haywards, Cal.

Albino Dwarf Hermit Thrush and Western Robin. Jan. 12, 1899 being a cold windy day drew many birds about the garden to feed, and while watching them from a window, one attracted my attention by its odd plumage, looking as though it had just arrived from the snowy regions. On shooting it I found it to be a partial albino Dwarf Hermit Thrush. Three outer tail feathers on one side are pure white while those of the other side are only tipped. The secondaries of the wing on one side were white-tipped, also several scattered white feathers on the rump and back. It proved to be a female and quite fat.

On Feb. 15, 1899 what was my great surprise upon shooting a Western Robin

from a pepper tree to have drop at my feet one flecked all over with pure white feathers, particularly on the red breast, giving it a beautiful effect. The white feathers seemed to be much worn on the edges as though cut. This proved to be a female in good condition. Many of the birds of the high Sierras have been driven down nearer the coast than usual this winter. Mountain Bluebirds have been noticed for the first time in ten years. They spend their time hovering on the wing much like the Sparrow Hawks, over the early-sowed grain fields near the Bay shores. Their last appearance was Nov. 1, 1889. Observed this year on Feb. 11, 1899.

W. OTTO EMERSON, Haywards, Cal., Feb. 20, 1899.

California Clapper Rail in Alameda Co. It would be a wise move for the Supervisors of Alameda county to declare a closed season, or two successive closed seasons, on Rail. This is the only means of preventing this fine bird, now almost absent from our marshes, from becoming annihilated. The abundance of birds after two closed seasons several years ago demonstrated the wisdom of such a law. All the sportsmen I have spoken to on this subject are heartily in favor of a closed or much shortened open season. Time, trouble and boat hire are now wasted and even the dog does not see any sport in returning empty-handed after a tramp through the salt grass and sticky mud.

D. A. COHEN, Alameda, Cal.

Western Evening Grosbeak in Santa Clara Co., Cal. January 2, 1899 there appeared within the limits of San Jose, Cal., a flock of Western Evening Grosbeaks, (*Coccothraustes vespertinus montanus*) one of which, a male, was procured.

Jan. 17, a friend brought me two more males for identification. They were shot from a small flock in an orchard three miles southwest of San Jose. The birds were fat and oily, their stomachs containing buds of trees. At this time the weather was warm and there was but little snow upon the mountains. So far as I know, this constitutes a record for Santa Clara county, it being the first recorded appearance of this alpine species in the valley. ERNEST ADAMS, San Jose, Cal.



The Myrtle Warbler in California and Description of a New Race.

BY RICHARD C. MCGREGOR.

THE Myrtle Warbler has been recorded as an occasional visitant along the whole Pacific Coast of the United States from San Francisco north, while its breeding haunts have been located in British Columbia,¹ and by Mr. C. H. Townsend² it was found breeding on the Kowak River in Alaska. Baird says "Stragglers were seen on Puget Sound and one was taken by Dr. Suckley at Fort Steilacoom, W. T. May 1, 1856."³ The check-list gives it as "straggling more or less commonly westward to the Pacific."⁴

By Mr. Belding this species is recorded from the following localities: Wilamette Valley, Nicasio, Alameda and Contra Costa counties, Haywards, Murphys, Stockton, Marysville and Summit. He also says "In fall and winter it (Myrtle Warbler) is not easily distinguished from Audubon's Warbler and being much less numerous than the latter, is likely to be overlooked in California."⁵ In the middle west I find this warbler recorded from Boerne, South-western Texas, in spring;⁶ Colorado, 9000 feet in spring;⁷ South-eastern Dakota in spring and summer migration⁸, abundant migrant in western Manitoba⁹.

I have taken the Myrtle Warbler near Denver, Colorado during spring migration. During the past year Mr. T. J. Hoover has taken near Palo Alto about thirty warblers of which thirteen are easily recognizable as *Dendroica coronata*, the others being *D. auduboni*. Besides those collected by him, Mr.

1. Belding's Land Birds Pac. Dist. 210. 2. Auk. IV, 13. 3. Birds N. Am. 272. 4. A. O. U. Check-list, 257. 5. Land Birds Pac. Dist. 210. 6. Auk. I, 121. 7. Ibid. II, 15. 8. Ibid. II, 278. 9. Ibid. III, 326.