The chick displayed complete confidence in its camouflage, because it did not move until I picked it up. However, as soon as the chick was touched it began to call. The mother immediately flew out of the alfalfa cover 15 feet away and began to feign a broken wing and approached to within 10 feet of me as I held the chick.

I released the chick and later in the day the mother with five chicks was observed. The chicks were small, probably a week old. The brood was not observed again during the season. The mother was unquestionably a Dusky Grouse (*Dendragapus obscurus*). Later the same day she was observed in the same field by Dr. A. A. Allen of Cornell University, who verified my identification.

The field in which this brood was found was situated in the center of a dry-farming area, on Sagamore Farm, about $1\frac{1}{2}$ miles north of Paradise, Utah. The field was more than a mile from the nearest mountain or timberland. The mountains, which begin $1\frac{1}{2}$ miles distant, constitute the regular breeding range for Dusky Grouse. I know of no instance in which this species has been known to nest so far from timber or mountains, and no instance in which it has been observed to nest in a cultivated field.—Orville S. Lee, Game Management Department, University of Wisconsin, Madison, Wisconsin, March 2, 1936.

Further Note on the Status of Skylarks on Vancouver Island.—Not long after reading Mr. Theo. H. Scheffer's delightful account in the Condor (37, 1935, p. 256) of the history and manners of the English Skylark (Alauda arvensis) on Vancouver Island, British Columbia, it was my very good fortune to see some of the birds there myself. On the morning of October 8, 1935, Mrs. Grinnell and I, in company with Mr. Francis Kermode and Dr. Ian McTaggart-Cowan, and guided by Mr. G. D. Sprot, found ourselves in the vicinity of an old flying field in the northern environs of Victoria.

Here, partly on ground sprouting to fall-sown wheat, and partly on stubble and pasture, we found fully 40 Skylarks, scattered over an area of perhaps 15 acres. The day was mild, the sun coming out warmly at intervals, and then up would go the birds in pairs or three's, pursuing one another aloft and uttering notes to me remindful of those of the Tree Swallow with, perhaps, a suggestion of Purple Martin. A few of these performers would climb very far up, circle twittering, and then dive downward on set wings. As a bird rose in flight it would show white on the outer tail feathers; but on the ground, keeping back to the observer, its sandy color-tones were unrelieved by markings and rendered its outlines difficult for the eye to pick up. Mr. Kermode and Mr. Sprot told us that these autumnal song-flights were incomplete or meager compared with the efforts to be witnessed in spring.

Subsequently, Mr. Sprot wrote me that he believed Mr. Scheffer in error in stating that the number of Skylarks released on Vancouver Island in 1903 was "100 pairs." The correct number, Mr. Sprot states, is 99 individuals. Mr. Scheffer's statement of numbers released in 1913 is believed by Mr. Sprot to be correct.—J. Grinnell, Museum of Vertebrate Zoology, Berkeley, January 5, 1936.

Notes on the Birds of Nevada.—The timely report of Jean M. Linsdale (Pac. Coast Avif. No. 23, 1936) fills a much needed gap in western ornithology. The following additional notes of some of the rarer birds or others not reported by him from southeastern Nevada may be of interest. While these are all sight records, the birds were observed at close range with field glasses under the most favorable circumstances. The writer taught school in Pahranagat Valley, Nevada, from September to May for three years, 1922 to 1925.

Three Whistling Swans (Cygnus columbianus) and two common Loons (Gavia immer) were seen on several occasions at Hiko Lake in December, 1923, and January, 1924.

Six White-fronted Geese (Anser albifrons albifrons) in a marsh feeding in company with about a dozen Lesser Snow Geese (Chen hyperborea hyperborea) were observed some 8 miles south of Alamo on January 1, 1925. Both species probably occur in limited numbers in this valley each winter. The White-fronted Goose is not listed in Linsdale's bulletin.

A few Sandhill Cranes (Grus canadensis [tabida?]) seem to migrate down Pahranagat Valley each fall. A flock of 15 individuals was noted 10 miles south of Alamo early in November, 1924.

Linsdale writes (op. cit., p. 68) that the Rufous Hummingbird (Selasphorus rufus) was recorded only in the fall, but states that doubtless it is also present in the spring. It was noted by me at Alamo, each spring migration, late in April or early in May.

The Kingbird (Tyrannus tyrannus) is reported to be an infrequent summer resident in the northern part of the State. A specimen was observed on a number of occasions near Alamo early in May, 1925. The Black Phoebe (Sayornis nigricans) also was seen almost daily on a vacant lot in that town in May of 1924 and 1925. It may also be reported that at least a pair of Vermilion