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Robin Nesting at Pacific Grove, California.—On June 24, 1941, the nest of a Robin (*Turdus migratorius*) containing three eggs was found in Pacific Grove, Monterey County, California. The nest was built against the trunk of a Monterey pine, about twenty feet above the ground. Its support was concealed by the mass of nesting material, but presumably it rested on a short dead stub of a branch, as there were many such stubs along the trunk. One adult was singing near by; another was on the nest in an attitude of incubation. So far as I am aware this constitutes the first breeding record for the Monterey Peninsula.—LAIDLAW WILLIAMS, Carmel, California, July 25, 1941.

Man-o'-war-bird in Santa Barbara County, California.—Man-o'-war-birds are sufficiently uncommon in California to make it worthwhile to record one more. A bird was seen on July 11, 1941, at a distance of as little as 100 feet, along the beach and a short distance inland, about five miles west of Gaviota, Santa Barbara County, California. It was seen by several observers beside myself, one of whom was familiar with the genus in the tropics. The bird was working westward parallel to the shore. Its light head and breast showed that it was an immature individual, probably of *Fregata magnificens*, since the rufous cast over the head, as described for F. minor, was not noted.—RICHARD M. BOND, Oakland, California, July 23, 1941.

Black-headed Grosbeak Nesting at Fresno, California.—Although the occurrence and nesting of the Black-headed Grosbeak (*Hedymeles melanocephalus*) has been noted by local observers at Fresno, California, in recent years, it is interesting to point out that Fresno was originally a semi-arid desert area unfavorable to this species. These grosbeaks usually are inhabitants of the more forested regions and wooded stream sides. Undoubtedly introduced cover and the trees in the parks of Fresno have attracted them. These fine areas of trees and moist lawns have also made possible the summer residence of the Western Robin.

The grosbeaks were first recorded by the writer on April 17, 1941, and by May 3 a nest had been constructed and a normal complement of three eggs was present. Approximately thirteen days later, the three purplish young had hatched; seven days after this the entire brood disappeared. This was the result of visits to the nest by the introduced western fox squirrels (*Sciurus niger rufiventer*). These mammals, by reason of overabundance, present a problem for the nesting birds in the municipal Roeding Park area. In 1940, a grosbeak nest situated in the same tree as this year's nest was destroyed in a similar manner.

To illustrate the ecological changes and resultant acquisition of nesting birds in recent years, it is to be noted that Tyler (Pac. Coast Avif. No. 9, 1913:87-88, 108) reported Western Robins in Fresno as winter and early spring migrants, the main band leaving in March, and Black-headed Grosbeaks were seen by him only in the spring as they loitered before passing on to more suitable summer homes. At the present time, both species are raising young in this region.—RICHARD H. BOYER, Fresno, California, June 16, 1941.

Inland Record for the White-winged Scoter.—Inasmuch as published records of the occurrence of the White-winged Scoter (*Oidemia deglandi*) on fresh water are comparatively few, it may be worth while to record the presence of an adult female of this species at a small reservoir in Prospect Park, Redlands, California, on November 8, 1937. The bird was remarkably tame, allowing the observer to secure an excellent view at close range with a minimum of effort. Our identification was confirmed by Harold Hill. The scoter freely exhibited its ability as a diver, and was under the water for a considerable part of the time. Approximately ten days after its appearance we were surprised to find that the scoter was absent. We later learned that it was shot by one of our neighbors. The normal habitat of this species, along the ocean beaches, is approximately eighty-five miles from Redlands.—MILTON MOORE and DONALD MOORE, *Redlands, California, June 3, 1941*.

The Thick-billed Kingbird of Northern Sonora.—Several years ago when J. T. Wright was engaged in collecting birds in Sonora, one of his most interesting discoveries was that of a breeding colony of Thick-billed Kingbirds (*Tyrannus crassirostris*) at Rancho La Arizona in the extreme northcentral part of the state and only about thirteen miles in an airline from the Arizona boundary. These birds were recorded by the present writer (Trans. San Diego Soc. Nat. Hist., 6, 1931:259) as from Saric, the locality given on Wright's labels. However, when Robert Hannum and I visited the region in May, 1937, we found Wright's collecting to have been done at Rancho La Arizona, several miles closer to the border than Saric and in a higher life zone. This ranch is at an altitude of 3200 feet, just at the juncture of Lower and Upper Sonoran zones, although the latter is dominant. Saric is several hundred feet lower and is strictly Lower Sonoran. On the occasion of our own visit to Rancho La Arizona we succeeded in collecting two pairs of these kingbirds and saw several other individuals.