when its nest is molested. Legatus has been recorded from Panama as entering nests of an Oropendola (Zarhynchus wagleri). This species is absent from the vicinity of El General.—Austin Smith, San José, Costa Rica, June 10, 1932.

Sanderlings and Turnstones at Salton Sea, California.—On a visit to Salton Sea, Imperial County, California, May 17, 1930, Sanderlings (*Crocethia alba*) were found to be fairly common on sandy beaches; one specimen was taken. On some small rocky islets in the sea, one Black Turnstone (*Arenaria melanocephala*) and four or five Ruddy Turnstones (*Arenaria interpres morinella*) were seen.—G. WILLETT, Los Angeles Museum, Los Angeles, California, May 17, 1932.

Nesting of the Black-chinned Hummingbird in Santa Clara County, California.—There appear to be but three records for the Black-chinned Hummingbird (Archilochus alexandri) for the Bay counties of west-central California (Grinnell and Wythe, Pacific Coast Avifauna No. 18, 1927, p. 94) and no record at all of its nesting in that region. Some twenty years ago the writer gave about one hundred sets of locally taken eggs to a young friend. After being packed away for nearly that length of time they were recently returned. Among them were three sets with nests of the Black-chinned Hummingbird. One set was still in perfect condition but unfortunately the other two were broken.

Set number 1 was taken on May 5, 1907. The nest was placed eight feet up on the end of a sycamore limb and contained two fresh eggs. Nest number 2 was taken on May 12, 1907, and was placed about fifteen feet up in a small white oak; two fresh eggs. Nest number 3 was taken May 14, 1907, and was only two feet up on the tip of a low-hanging sycamore limb. It held two fresh eggs. These sets were taken by the writer about four miles west of Gilroy.

The nests are all typical of this species and are composed entirely of down taken from the underside of sycamore leaves, and cobwebs. One pair of birds was under close observation during nest building and the female apparently gleaned most of the material from dried leaves which were frozen earlier in the spring. It would be interesting to know if this bird ever uses any other down in the construction of these spongelike nests. This may not be the northern breeding limit of this bird along our coast. A search should be made along the sycamore-bordered streams of northern Santa Clara and Alameda counties. Male birds were noted July 15, 1926, and April 1, 1928, at the writer's home, feeding among potted plants on the porch.—W. E. Unglish, Gilroy, California, May 16, 1932.

Titmouse Menu.—In the course of the several years during which food of various kinds has been offered to birds in my back yard on the Tunnel Road in Berkeley, I have never seen a Titmouse come to eat until recently. These birds are mainly insect eaters and it was quite surprising to discover one taking bread and eating it. This I have witnessed daily for the last week.

Yesterday a Plain Titmouse (Baeolophus inornatus inornatus) picked up a piece of bread too large to carry away, but managed to carry it to a clothes line and there feed from the bread exactly as a jay would. The bread was held on the line with the feet and particles broken loose by repeated pecking and then eaten. When the meal was finished, the bird released the bread, which immediately fell to the ground, and departed, leaving no doubt as to the bread being held by the bird's feet.—CLAUDE GIGNOUX, Berkeley, California, May 23, 1932.

Notes on the Western Burrowing Owl.—While digging out a few nests of the Western Burrowing Owl (Spectyto cunicularia hypugaea) which were in excavations of Douglas Ground Squirrels (Citellus douglasii) near Benicia, Solano County, California, on April 23, 1932, with Henry W. Carriger, we found several examples of the food of these birds other than the usual segments of Jerusalem crickets (Stenopelmatus), ground beetles, and such.

From one of the cavities, before the eggs were reached, Carriger withdrew three Pacific Coast Newts (*Triturus torosus*), the heads missing from each of these salamanders.