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to contain dead embryos). At my approach the two chicks hurried out of the nest, down the dike bank and into the borrow pit where their mother was calling loudly and performing distraction displays Recording the nest as having been partially successful, I moved on to check on the progress of other nests. However, eight days later, on July 13, I happened to pass the site again and found the female back on her nest incubating the unhatched eggs. I do not know the exact date of her return, but I found her at the nest on each of the next three days, July 14, 15, and 16, before she finally abandoned the three addled eggs. During this period, her identity was confirmed twice by observation of her colored neck tag.

Apparently, soon after leaving the nest, the bird's two young became lost, or possibly they were killed by California Gulls, which nest in large numbers at Ogden Bay, and Odin (Auk, 74, 1957:185-202) cites several instances of their predation on young waterfowl in northern Utah; following this the hen returned to incubate what remained of her original clutch in response to an incubation drive that persisted even after the time of hatching.—JOHN M. GATES, Utah Cooperative Wildlife Research Unit, Logan, Utah, January 24, 1958.

Kiskadee Flycatcher in San Jose, California.—On February 1, 1958, a Kiskadee Flycatcher (*Pitangus sulphuratus*) was observed in a residential area at San Jose, California. According to residents the bird had been in the vicinity for about four months. The only other record of this species for California was that of a female taken in 1926 at Inglewood, Los Angeles County (Wyman, Condor, 29, 1927:23).

The bird was observed for about 20 minutes at close range, and the black and white stripes on the head, yellow crown-patch, sulphur-yellow underparts, rufous wings, and relatively short tail were all evident and clearly established its identity as a Kiskadee Flycatcher. The bird was observed feeding on bread placed out as food for birds by the residents of the area. This may in part explain its survival for at least four months in this locality. Whether it is an escaped caged bird or a natural stray was not determined.—H. THOMAS HARVEY, San Jose State College, San Jose, California, February 10, 1958.

Some Prey of the Pygmy Owl.—Two observations of the Pygmy Owl (*Glaucidium gnoma*) securing food have been noted at the Hopland Field Station at Hopland, Mendocino County, California. On December 21, 1957, at 1:30 p.m., a Pygmy Owl carrying a meadow mouse (*Microtus californicus*) was seen flying rapidly about four feet above the ground. The adult mouse, which was recovered, was still warm and had probably been caught under an oak tree whence the owl had flown; it weighed 55.4 grams. The owl, which has been catalogued at the Field Station, was a female weighing 76.1 grams. The stomach of the owl was distended by its contents of a juvenal deer mouse (*Peromyscus maniculatus*) and a Jerusalem cricket.

The second observation was made earlier in the year at 8:00 a.m. when a Pygmy Owl was heard and seen falling to the ground in a struggle with a Nuttall's Woodpecker (*Dendrocopos nuttallii*). On the ground the owl held firm as the woodpecker struggled a few more seconds. After some moments hesitation, the owl flew with its prey to a branch 50 feet away. At this point the sudden approach of another observer caused the owl to drop its prey and take flight.—ELBERT M. BROCK, University of California Field Station, Hopland, California, February 27, 1958.

A Range Extension of Meleagris gallopavo mexicana into Southwestern New Mexico. —The A.O.U. Check-list of North American Birds, Fifth Edition, 1957, lists Meleagris gallopavo merriami as the only race of Turkey occurring in southern New Mexico. A specimen collected in 1957, however, indicates that the range of the race Meleagris gallopavo mexicana extends north into Hidalgo County, New Mexico. On May 16, 1957, an adult female Turkey was caught in the Peloncillo Mountains of Hidalgo County, New Mexico. The exact collection site was in Section 7, Township 33, Range 21, at approximately 5000 feet elevation. This location is about $7\frac{1}{2}$ miles north of the Mexican border and $3\frac{1}{2}$ miles east of the Arizona border. The bird was sent to the Museum of Vertebrate Zoology and there identified by A. Starker Leopold as M. g. mexicana (MVZ 135247). The Turkey weighed ten pounds. It had a five- to six-inch beard, and the largest ovum measured 11 mm. Only one other verified collection of M. g. mexicana has been made in this general area. A female (U. S. Nat. Mus. 126718) was collected on May 31, 1892, by Mearns and Holzner in the San Luis Mountains on the México-New Mexico boundary line (John W. Aldrich, 1957, *in litt.*).