mentions from Goss' "Revised Catalogue of the Birds of Kansas", I will quote no further. This is to the effect that the species was found nesting in Graham County, Kansas, in the summer of 1873 or 1874 by a Mr. Jeff Jordan. "The birds were not seen after 1875." In their handbook, "The Birds of Oklahoma" (1924), Margaret Morse Nice and Leonard Blaine Nice, in addition to citing the records of Mr. Lewis for Gate and my record for Cimarron County, go on to state that the magpies are extending their range to the east in North Dakota and Iowa.

While the flock on the Brookhart ranch contains the only members of the species that seem to be year-round residents in Cimarron County, yet it is only reasonable to suppose that in time this flock will divide and other flocks will be built up in widely scattered sections of the county. But whether or not this occurs, the flock now numbering twenty-two or twenty-three and which has occupied the same range for eight years is sufficient to give Oklahoma an authentic record of the American Magpie as a resident.

Kenton, Oklahoma, April 14, 1927.

FROM FIELD AND STUDY

The Cardinal in San Diego.—From May 10 to 14, inclusive, of this year I saw a male Cardinal (Cardinalis cardinalis subspecies) daily in Balboa Park, San Diego. My identification of the bird was verified by Mr. Clinton G. Abbott, of the San Diego Natural History Museum. Inquiry at the Zoo revealed that the officials there have no record of an escape of this species, nor do any of the employees know of such an escape. Rumor persists, however, in crediting the arrival of this species to that source. The bird is an adult male but lacks the rich coloring of typical cardinalis; it is either a faded cage bird or of the subspecies superbus. Several other reports of a Cardinal in this city have been received this spring; but whether there is more than the one bird has not as yet been ascertained.—Frank F. Gander, East San Diego, California, May 21, 1927.

Breeding of Immature Hawks.—The mating of an immature hawk with an adult has often been recorded. In some instances this is the result of a female being shot and its mate rounding up an immature to help him to bring up the young, or even to hatch the eggs already laid. A definite instance of an immature of the preceding year laying eggs is as follows.

On April 30 of this year I shot a female Cooper Hawk, an adult that would have laid its first egg in a week. A week later I saw the male ranging the country in quest of a new mate. On May 18, a neighbor asked me to shoot a hawk that had been killing her chickens for two weeks not far from where I shot the female on the last day of April. I soon found the nest and shot the occupant, an ordinary brown immature bird of the preceding year. On dissection this bird proved to contain three eggs; the largest egg would have been laid next day. The rest of the set were probably in the nest to which I did not climb. The male I got over a week later some two miles away.

The valley in which the nest was located had originally at least four pairs of Ruffed Grouse. All or nearly all were killed by these hawks inside of a month. The greatest asset in collecting hawks is the ability to imitate the hoot of the Great Horned Owl. At the nest this is an infallible means of bringing up the owners; in the cases of Falcons, Goshawks, Cooper and Sharp-shinned hawks the birds usually come right up with loud outcries, the males being bolder than the females. In hawks of the Buteo type the attraction is just as effective but the hawks are more wary.

I have records of the acquiring of an immature mate after the first adult mate had