report in 1943. The following information on its status in Boulder and Larimer counties is probably indicative of its success throughout eastern Colorado.

I reported the first breeding record from Boulder County (1948) in a plains cottonwood river bottom (Condor, 51, 1949:97). In censusing this same area in the spring of 1951, seven nesting pairs were observed, although the original nest cavity was unoccupied. On St. Vrain Creek, twelve miles north of the Boulder site, another active nest was observed in 1951 in a cottonwood grove.

The history of the bird's establishment in Larimer County is more complete. In the Fort Collins region in the Christmas period of 1947 no Starlings were reported. In 1948 flocks arriving on December 23 totaled 483 individuals. In 1949 around Fort Collins 243 were counted on December 29, while 42 were seen on December 29, 1950. Breeding records show a similar trend. At a cottonwood river bottom three miles southeast of Fort Collins, no Starlings were observed in the spring of 1949. In 1950 Starlings were seen in this area on six out of seventeen spring field trips, but there were no nesting records. The following spring, however, four nesting pairs were established in the same area. Another active nest was noted in a cottonwood grove at the entrance to Spring Canyon, four miles southwest of Fort Collins, in 1951.

In most cases nest cavities occupied were known to have been used in past years by either Redshafted Flickers or Red-headed Woodpeckers.—R. G. Beidleman, Department of Zoology, Colorado A. and M. College, Fort Collins, Colorado, November 19, 1951.

Additional Bird Records for Nevada.—In the years 1948 through 1951 many field observations of birds were made by the author in the northern half of Nevada. The few presented below are the more unusual of these observations, and they provide additions to the cumulative knowledge of occurrence of Nevada birds as represented in papers by Linsdale (Pac. Coast Avif. No. 23, 1936), Alcorn (Condor, 48, 1946:129-138), Gabrielson (Condor, 51, 1949:179-187), Marshall (Condor, 53, 1951:157-158) and Linsdale (Condor, 53, 1951:228-249).

Falco peregrinus. Peregrine Falcon. On June 23, 1949, a nest was found in a 200-foot cliff along the North Fork of the Humboldt River in Elko County. Both adults remained in the vicinity of the nest.

Charadrius alexandrinus. Snowy Plover. Since Linsdale (op. cit., 1951:233) still lists the Snowy Plover as a "transient," it should be of interest that one downy young was seen with a flock of 35 or 40 adults on mud flats at the edge of Fernley Sink in Lyon County on August 30, 1949. In Pershing County, on this same date, a flock of about 300 adults was seen in Toulon Sink. Observation of this downy young provides the first evidence of the breeding of this species in Nevada. Marshall (op. cit., 1951:157) reported large numbers in the Carson Sink in recent summers, and recent correspondence with him revealed that he has nesting records for that area for 1951 which he has not yet published.

Sphyrapicus thyroideus. Williamson Sapsucker. A pair with a nest hole at a height of about 28 feet on the north side of a tall alder was found near Twin Bridges on the South Fork of the Humboldt River, Elko County, on June 21, 1949.

Cyanocitta stelleri. Steller Jay. Two were seen on the east slope of the Desatoya Mountains, Lander County, on June 24, 1949.

Parus atricapillus. Black-capped Chickadee. At noon on October 10, 1950, several of these chickadees were watched at close range about picnic tables in the municipal park at Fallon, Churchill County. Since I was then unaware of the unusualness of this observation, no attempt was made to count them.—Fred G. Evenden, Jr., U.S. Fish and Wildlife Service, Sacramento, California, May 25, 1951.

The Types of Lambrecht's Fossil Bird Genera.—In his Handbuch der Palaeornithologie (1933) the late Kálmán Lambrecht erected 29 new generic names for fossil birds. With few exceptions designation of the type species was omitted, although the publication appeared after December 31, 1930, the date from which the International Rules of Zoological Nomenclature require such designation. The genera for which Lambrecht designated the types are as follows:

Parascaniornis, p. 335, fig. 116. Type Parascaniornis stensiöi Lambrecht, 1933, designated on p. 338.

Rallicrex, p. 463. Type Rallicrex kolozsvárensis Lambrecht under the new genus—new species convention (see Opinion 7, International Rules).