and corn was by far the most important single item of the doves' food. These results are in general agreement with the findings of similar studies in other regions.—JAMES L. CHAMBERLAIN, Department of Biology, Randolph Macon Woman's College, Lynchburg, Virginia, 13 April 1964.

Southerly occurrence of Clark's Nutcracker.—The very recent paper "The 1961 Irruption of the Clark's Nutcracker in California" by Davis and Williams (1964. *Wilson Bull.*, 76:10–18) reminded us of a 1961 observation of a Clark's Nutcracker that should be worthy of public record.

On 16 November 1961, one adult Clark's Nutcracker (*Nucifraga columbiana*) was seen flying southeasterly over Mexican Highway 40 in the pine-oak forests of the Sierra Madre Occidental of southwestern Durango a few miles to the east of a highway monument known as Puerto Buenos Aires. This species has been observed for years in the Sierra Nevada of California by all of us, so it was readily identifiable. Other species seen in this area, the Steller's Jay, Mexican Chickadee, Pigmy Nuthatch, Ruby-crowned Kinglet, Gray Silky Flycatcher, Green-tailed Towhee, and Chipping Sparrow, were all, for the most part, similar to those species seen in nutcracker range in California.

This location lies over 500 miles to the south of El Paso, Texas, and thus constitutes a significant range extension in the Sierra Madre Occidental from previously known Mexican records in Baja California, Sonora, and Nuevo Leon ("Distributional Check-List of the Birds of Mexico," *Pac. Coast Avijauna*, 33:119).

The timing of this observation fits nicely with the nutcracker irruption dates reported by Davis and Williams, for the irruption was well under way into the southern United States by late September and early October 1961 (loc. cit.:10). Further, during this irruption which lasted into the spring of 1962, nutcrackers were seen far from their normally known range in such states as Kansas, Missouri, Oklahoma, and Texas (loc. cit.: 13).—FRED G. EVENDEN, 7805 English Way, Bethesda, Md., AND A. J. AND L. B. ARGANTE, 7246 Fair Oaks Blvd., Carmichael, California, 10 May 1964.

Attempted Robin predation by crow.—On an early June (1953) afternoon in a wooded area of the U.S. Naval Training Center, Bainbridge, Maryland, I observed a flying Common Crow (*Corvus brachyrhynchos*) being attacked by two, possibly three birds. Because the crow appeared to be carrying something in its beak, I observed it carefully. It alighted in the top of a tall (40-50 feet) deciduous tree and paused a few moments before flying away again. In leaving the branch, it lost considerable altitude and suddenly dropped the object in its beak. As I picked up the young bird, a Robin (*Turdus migratorius*), I noted the time as 1520. Subsequently, I found the bird to weigh 53.7 g. It seemed dazed and paralyzed by the fall, and died at 1645. Hartman (1946. *Auk*, 63:59) gives the mean body weight of 14 adult Robins as 79.7 ± 9.1 g.

These notes became misplaced during my return to civilian life following active Naval duty and only recently came to light. It is hoped that this delay in no way invalidates the observation.—KENNETH W. PRESCOTT, New Jersey State Museum, Trenton, 23 December 1963.

House Sparrow with a bill abnormality.—An unusual bill abnormality was noted in a female House Sparrow (*Passer domesticus*) collected by W. Hesse at his banding station in Burnaby, British Columbia on 20 October 1963. The maxilla was strongly decurved, and its right side had grown downward, resulting in a lateral surface with the