one foot, only using the other to keep its balance when alighting. At other times the crippled foot was held straight out and usually pointing backward, although sometimes forward.

Unfortunately our supply of the small size bands became exhausted so that a number of Juncos had to be released unbanded. During the migration of the past season, ninety-one individuals of this species have been banded.

On April 14, 1929, we recovered Song Sparrow No. 63591 banded in June, 1923, at Marshfield, Mass., by Joseph A. Hagar.—Wendell P. Smith,

Wells River, Vt., June 4, 1929.

An Early Record for the Scarlet Tanager.—On April 20, 1929, the Biological Survey received from George D. Eustis, of Vineyard Haven, Massachusetts, a specimen of the Scarlet Tanager (*Piranga erythromelus*) that had been found dead by his gardener on the morning of April 18th. The specimen, which was a female, had evidently been dead for several days, as it was so badly decomposed that it could not be preserved.

days, as it was so badly decomposed that it could not be preserved. In "Items of Interest," No. 96, issued by the Division of Ornithology of the Massachusetts Department of Agriculture, on May 6, 1929, Dr. John B. May refers to the severe storm that occurred on the northern Atlantic coast at that time. It seems probable that this storm was responsible for this and other unusual occurrences this season on the Massachusetts coast. In the Washington, D. C., region, Scarlet Tanagers arrived about on time, the first seen being on April 27th. The earliest record for this area is April 17, 1896.—Frederick C. Lincoln, Biological Survey, Washington, D. C.

Cowbirds—Decoys—Incubation Period.—The antagonism of our native birds to the Cowbird (Molothrus aler aler) may be utilized if the bander happens to capture one of this species, preferably the female bird. A female Cowbird placed in a sparrow-type trap resulted in the immediate capture of a male Cowbird and subsequently of a pair of Robins who were nesting nearby. The Biological Survey mentions that banded birds should be released immediately after banding. The case of the Cowbird, however, if banded, would seem to be a special one, as the nestlings of this species require no care from their own kind. In fact, if the female Cowbird is prevented from accomplishing her usual practice of laying her eggs in the nests of other birds, the result is that more of the other nestlings survive.

Many observers have reported that Cowbird eggs usually hatch before those of the parasitized species. A Cowbird captured by me for banding was found apparently to be eggbound, having an abnormally enlarged abdomen. To determine the true cause of this, the bird was placed under observation in a cage. The next morning two eggs were found. This occurrence suggests that, due to the power of retaining their eggs which the Cowbirds seem to have, part of the incubation period may be represented by the period of retention. The result would be as observed, a shorter incubation period for the Cowbird as compared with the birds it selects for raising its young.

it selects for raising its young.

From a study of the nesting of the Song Sparrow (Melospiza melodia melodia), which included one egg of the Cowbird, in May and June, 1928, the incubation period of the Cowbird appeared to be twelve days, while that of the Song Sparrow averaged thirteen days, two eggs remaining unhatched. The faster growth of the Cowbird nestling eventually made its weight five times that of the smallest Song Sparrow, and the nest space