in certain parts of the coast of the Isle of Man; on the contrary, the words on the inscription suggest that it did so. There is also evidence that the birds bred at Lundy Island and the only opposition is mere conjecture.

Mr. Williamson and his Isle of Man naturalists are to be heartily congratulated upon the fact that "Theis kind of birds (were) aboute the Isle of Man."—G. N. CARTER, 8, Wolseley Place, Manchester 20, England.

Immature Smooth-billed Ani in Florida in 1897.—The record of Crotophaga ani nesting in Florida (A. Sprunt, Jr., Auk, 56: 335, 1939) suggests the desirability of calling attention to a skin in the U. S. National Museum collection, first noticed by the author in 1938. The skin (no. 169174) is certainly that of an immature bird because the crest on the beak is undeveloped. Judging from much experience with the Crotophaginae, it is probable that the specimen was less than six months old when collected. Its label reads: 'Lake Worth (Fla.) Scrub Dec. 21, 1897 Q.' The name W. R. Collins is written in another person's handwriting. Since this species is a weak flyer there is doubt that an immature could fly to Florida from the Bahamas or West Indies. According to the U. S. Weather Bureau maps there was a storm "not of hurricane intensity" between September 16–30 and another storm "doubt as to hurricane intensity" between October 1–15. The evidence seems to indicate that the specimen did not come from outside Florida but was reared near Lake Worth.—David E. Davis, Harvard University, Cambridge, Massachusetts.

Mortality of Barn Owls at Champaign, Illinois.—A family of Barn Owls (Tyto alba pratincola) was raised in the tower of a grain elevator on the south campus of the University of Illinois during the summer of 1939. The family of owls continued to use the elevator in the winter of 1939–40. During the night of January 18–19, the temperature fell to 15 degrees below zero after two days of subzero weather. Men working at the elevator closed the shutters to the window by which the owls entered the elevator hoping to force the owls to take shelter in the comparatively warm livestock barns nearby. The owls were thus exposed to the full severity of the temperature and deprived of the usual shelter.

My wife and I visited the elevator on the evening of January 27, 1940, to see the owls and were told by one of the attendants that four or five dead Barn Owls had been picked up below the elevator after the 15 below zero night. We saw no survivors. We heard a Screech Owl calling on the night of January 20–21 when the temperature had risen to about 8 degrees above zero. It would seem likely then that the Barn Owls were killed by the extreme cold while the Screech Owl had obviously survived the same cold spell. Cold may be an important factor in limiting the northern distribution of the Barn Owl, which is a lightly feathered species compared with most of the more northern species.—J. Murray Speirs, 204 Vivarium, Urbana, Illinois.

Great Horned Owls dying in the winter of 1939–40.—In late February and early March 1940, two instances of Great Horned Owls (Bubo virginianus virginianus) dying in the wild, were recorded in western New York State. One bird was found lying weakly on a snowbank alongside a farmer's barn near Springville in Cattaraugus County, New York. It was extremely emaciated, scarcely weighing one-half pound, while the eyes appeared deeply sunken as though from prolonged suffering. The bird was so weak as barely to struggle; it refused food offered by the farmer who found it and the bird died about one hour after capture. A close examination failed to reveal external injuries of any kind.