of the head, the white outer tail feathers and the white tips to all of the others except the middle pair, the black spot in the middle of the breast were all conspicuous. I also noticed a small white spot on either side of the head and a few faint streaks on the sides of the breast something like the collar of a young Canada Warbler, but very indistinct. These characters I did not find mentioned in Chapman's 'Handbook' with which I compared my bird, but Dr. Witmer Stone tells me they are typical of the species. He also tells me that this is the first record of the Lark Sparrow for Cape May County and that there are only a very few others for the State.—C. Brooke Worth, St. David's, Pennsylvania.

Lark Sparrow at Cape May N. J.—On September 10, 1927, I flushed a Lark Sparrow (*Chondestes grammacus*) from the roadside near the lighthouse at Cape May Point, N. J. It flew onto a telephone wire and then to a low fence post giving me ample time for examining it with binoculars.—Witmer Stone, Acad. Nat. Sciences, Philadelphia

Snow Bunting in Georgia—Correction.—In the note on the occurrence of this species in Georgia published in the July 'Auk' an error was made in reading my manuscript. The locality was Grovetown not "Georgetown."—ARTHUR T. WAYNE, Mt. Pleasant, S. C.

Nesting of the Acadian Sharp-tailed Sparrow (Passerherbulut nelsoni subvirgatus) in Maine.—On June 24, 1926, Captain Herbert L. Spinney and the writer set about the task of finding the nest and eggs of the Acadian Sharp-tailed Sparrow. This bird has for some years been known to breed in the salt marshes at the mouth of the Kennebec River, in the town of Phippsburg, and there we made the search.

Though the nests and eggs of this bird were not expected to differ in any marked degree from those of the common Sharp-tail of the Middle Atlantic States, so far as we are aware they have not been described or reported.

On a previous occasion we have described these marshes as situated between granite ridges with spruce the dominating vegetational feature of the region.¹ The particular marsh where we made this search is a raised marsh, or one having the center somewhat higher than the margin. Through it, a branching creek from the adjacent ocean meanders providing, with a few "salt ponds," suitable conditions for the growth of the "thatch," Spartina alterniflora, while the higher parts of the marsh are well covered with Spartina patens, and in the more moist sections with "black grass" Juncus Gerardi, and Trighlochin maritima.

The birds of our quest were frequently seen at various points along the edges of the creek, or flying across the dryer parts of the marsh in their passage from one part of the creek to another. Males were frequently seen to perch on stranded stumps, stakes or tall plants, where they remained

^{1 1897,} Norton, Proc. Portland Soc. Nat. Hist. ii: 100, 101.