I had also heard it on a few other occasions without tracing the source, and now at last I knew the author to be a Crow—one of the group on the tree top which attracted my casual attention when I first sat down."—Charles W. Townsend, Ipswich, Mass.

The Starling (Sturnus vulgaris) in western North Carolina.—On August 16, 1928 at Boone, county seat of Watauga County, N. C., a flock of 55 Starlings was seen, and watched for some time, in a wide meadow, on the outskirts of the town. The birds were feeding upon grain, and were very shy, leaving sentinels on top of haystacks, while the rest of the flock was feeding below on the ground. By approaching behind other stacks, a close view was obtained of the birds, both with the unaided eye, and through 6 and 8x glasses. The elevation at this point is 3332 ft.

I was in company with Dr. J. J. Murray, of Lexington, Va., who is thoroughly familiar with the birds, seeing them daily about his home, and for some years, hundreds have roosted in the trees of his yard. We took no birds but our knowledge, was sufficient to identify the birds while at some distance and closer views were unmistakable. On August 17, Dr. Murray saw four Starlings in the town of Blowing Rock, Watauga County, ten miles from Boone, the elevation here being 4090 ft. We returned to Boone on the same afternnoon, and again saw the flock in the meadow in which they were first noted. So far as the writer is aware, the Starling has not been reported at this altitude, and locality in western North Carolina. Alexander Sprunt Jr., Charleston, S. C.

Are the Boat-tailed and Great-tailed Grackles Specifically Distinct?—The two forms of the Boat-tailed Grackle occurring in the United States, Megaquiscalus major major and Megaquiscalus major macrourus, are universally regarded as only subspecifically distinct and slight color and dimensional differences are recorded for their separation.

A winter spent in Florida a few years ago gave me the opportunity to study the Boat-tailed Grackle in life and I was considerably surprised on meeting the Great-tailed form during the past winter to find what a very different bird it was.

Two equally striking distinctions are the color of the iris and the shape of the tail.

In major the former is always dark brown and the latter is an ordinary strongly graduated tail.

In macrourus the iris is pale straw color in both sexes and the much longer tail is strongly plicated or folded at all times in life as in Blackbirds of the genus Quiscalus, in fact the bird looks like an enormous Purple or Bronzed Grackle.

The outline of the ends of the tail feathers is very different when unworn examples of each are compared.

Also macrourus seems to me to be a much noisier and more vivacious bird than major with a far larger repertoire of notes and it may be found