classed with M. l. lincolnii and not with the long-winged M. l. alticola of the Rocky Mountains of the United States and of the Sierra Nevada of California. At that time it was known that alticola bred in southern Oregon in the Crater Lake district.

In 1938, six breeding Lincoln's Sparrows were collected in the Cascade Mountains of central Oregon (vicinity of Bend) and twenty-three were taken in the mountains to the eastward (Ochoco National Forest, Wheeler and Crook Counties; Blue Mountains, Baker and Grant Counties). The four males from the Cascade Mountains vary in wing length from 64.6 to 67.8 mm. and average 65.6, and the two females measure 61.8 and 61.0. These are normal dimensions for alticola. The seventeen males and six females from eastern Oregon average 64.9 and 60.9 mm., respectively. These averages are similar to those for several of the populations of alticola and are but slightly lower than the general averages for that race (op. cit., pp. 151, 156). Individual males of alticola usually do not have wings shorter than 64.0 mm. In the sample from eastern Oregon three males fall below this minimum. Some of the group of five birds formerly available to us also fell below this limit and it is now seen that that group was not representative. The population of eastern Oregon as a whole clearly pertains to alticola, but it is not an extreme development of this race and it includes more than the normal proportion of small-sized variants.

The Oregon birds display variation in back color similar to that in populations of alticola from the southern Rocky Mountains. The variations in width of stripes are like those in birds from the Sierra Nevada. The occurrence of variants is as follows: ruddy, two; moderately ruddy, three; brown, twenty-three; narrow stripes, twenty-two; moderately broad stripes, six (compare op. cit., figs. 26, 28).

In summary, it is found that the Montane Lincoln's Sparrow, M. l. alticola, ranges northward in the Cascades of Oregon at least to the Three Sisters Peaks, and throughout the mountains of eastern Oregon wherever suitable habitat for the species is present. Probably alticola occurs even farther north in the Cascade Range, but determination of the exact geographic relations of M. l. lincolnii, gracilis and alticola in Washington and southwestern British Columbia awaits the assembling of breeding series from those regions.—Alden H. Miller, Museum of Vertebrate Zoology, Berkeley, California.

Lapland Longspurs in Bolivar County, Mississippi.—On December 2, 1938, in company with Mr. Van B. Chaney, county game warden, I was driving along the crown of the Mississippi River levee four miles (two miles by airline) north of Rosedale, Bolivar County, Mississippi, when we observed a flock of five longspurs feeding with a large flight of American Pipits (Anthus spinoletta rubescens) on burned-over ground along the slopes of the levee. I collected two of the birds and forwarded the skins to Dr. Alexander Wetmore of the U. S. National Museum, Washington, D. C., who identified them as Lapland Longspurs (Calcarius lapponicus lapponicus). I believe these are the first specimens of this form taken in Mississippi.—M. GORDON VAIDEN, Rosedale, Mississippi.

Winter bird notes from the North Carolina coast.—In connection with investigations of the Cape Hatteras National Seashore, North Carolina, carried on in the past winter by the writers, certain bird observations were made which appear worthy of record.

Snowy Owl., Nyctea nyctea.—While driving on Chicamacomico Island from Oregon Inlet to Cape Hatteras, on December 13, 1937, Dr. Carl Russell and Howard noted a Snowy Owl in flight along the roadside at a point approximately twenty-two miles