1886.] THOMPSON on the Birds of Western Manitoba.

doubtless reached the island from the mainland, and being nonmigratory their continued residence under new conditions has effected very considerable changes of size and coloration.

The essential differences of the island bird from *californica* are its large size, deeper colors, especially of the brown on back, and the blue under tail-coverts instead of white. With reference to its coloration, it is a curious fact that all the colors are much deeper than of specimens from the northern counties of California and of Oregon where, from the presence of deep forests and a heavy rainfall, the coloration should be darker than anywhere to the southward. Specimens of *californica* from the mainland, both in California and Oregon, appear to be remarkably uniform in coloration. In its blue under tail-coverts *insularis* is like *woodhousei*, but otherwise its resemblance to that form is no closer than to *californica*.

Several other species of land birds were found to inhabit the island, and doubtless there were a considerable number not detected in the very hurried search, especially as but a small portion of the island was visited. Specimens were obtained of *Otocoris alpestris rubea, Sturnella magna neglecta, Carpodacus frontalis rhodocolpus, Melospiza fasciata samuelis,* and *Helminthophila celata lutescens.* None of these, however, so far as the few specimens testify, show noteworthy differences from the respective mainland forms.

THE BIRDS OF WESTERN MANITOBA-ADDENDA.

BY ERNEST E. THOMPSON.

[N. B.—Hitherto I have written under the assumed name of "Seton"; henceforth I shall write and be known only by my true name, as above.]

MR. RIDGWAY informs me that in the National Museum at Washington there is a specimen of true *Pediacetes phasianellus* from Lake Winnipeg. The common Manitoban form is probably *campestris*.

My brother, Dr. A. S. Thompson, has sent me from Carberry, a Great Crested Flycatcher (*Myiarchus crinitus*), thus confirming my aural identification as published. Also a Bluebird (*Sialia sialis*) with nest and eggs.

258. Sturnella magna. MEADOW LARK.—Given by Professor Macoun as found at "Grand Valley and north of Lat. 51.°"

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