Brown Thrasher. - One arrived on May 2nd, and remained in the willows on the beach until May 16th.

House Wren .- April 16th, one seen. A pair seen on May

13th were probably nesting.

LONG-BILLED MARSH WREN. -First record taken on April 30th. They were not numerous until May 11th. Several new nests were found on May 15th, but none were found containing eggs until May 29th.

Brown Creeper.-One seen on April 7th and 10th.

GOLDEN-CROWNED KINGLET.—April 7th, one seen; April

15th, a flock of about thirty-five was in the willows.

RUBY-CROWNED KINGLET .- April 30th, two seen in the willows. On May 7th, a flock of twelve arrived and remained two days. May 19th, one seen.

Wood Thrush .- May oth, two seen on the beach. May

16th, two were seen in the willows.

Wilson's Thrush.-There were two flights, the first between April 26th and 30th and the second on May 21st and 22nd.

HERMIT THRUSH .- May 7th, two seen: May 22nd, one seen. AMERICAN ROBIN.-March 24th, two seen. They were numerous in the city a week earlier. The first nest with eggs was found on May 7th.

BLUEBIRD. - April 5th, a pair seen.

COLEOPTERA COLLECTED IN NORTHERN ONTARIO.

By H. A. AND H. W. WENZEL, PHILADELPHIA, PA.

The following list of species were collected, by the writers, under somewhat unfavorable conditions; a great deal of rain

made collecting difficult, especially among the conifers.

The districts visited were: North Bay on Lake Nipissing, a district not favorable for collecting on account of vicinity having been cleared of all timber; Callander, a few miles south on above lake, which has a growth of small pines and other conifers with the usual growth of birches (a good district, especially for Buprestidæ); Scotia Junction and vicinity, which is of interest owing to a variable flora found there and which should give good results at the proper season; Huntsville, and the portage on Lake of Bays. The district back of the steamer landing. North Portage, if collected at the right season, should yield some interesting material. The flora is very variable and of a luxurious growth, more so than at any other place visited.