203 Ruby-crowned Kinglets, although only 2 and 18, respectively, had been trapped earlier. The only other winter residents in any significant numbers in this flight were White-throated Sparrows (357 in two days) and Swamp Sparrows (202 on the 17th).

The only extralimital species trapped was a Clay-colored Sparrow on October 3 (Mitchell), the second record for the banding station. Other individual records of interest were a Warbling Vireo on September 10 (Scott--third record for station), a Louisiana Waterthrush on September 6 (Smith), a Dickcissel on October 1 (Mitchell), and a Henslow's Sparrow on October 5 (Mrs. Mitchell). The last three were all first records for this station.

I am indebted to Walter Smith, who did most of the time-consuming tabulation of daily totals for this station as well as the tabulation of species totals for the previous seven years.

--Chandler S. Robbins, Migratory Non-Game Studies Section, Migratory Bird Populations Station, Laurel, Md. 20810.

We sincerely thank Mr. Robbins for a most interesting coverage of Region Five. Further, I thank Romell Decker, Mr. Robbins's Secretary, for typing these 8 pages ready for camera, thereby saving me a considerable amount of work.

Editor.

## REQUEST FOR INFORMATION: SANDERLING

During the autumn migration of 1971, the Long Point Bird Observatory hopes to band and colormark several hundred Sanderling at Long Point, Ontario. Information on the movement of these birds away from Long Point will facilitate research presently underway on the energy requirements of their migration. We would appreciate it if everyone sighting these birds would report their observations to:

Long Point Bird Observatory, 269 Beta Street, Toronto 14, Ontario.

The following information would be appreciated:

Date and time of observation

Location, including nearest city or town

Colors: note--birds will be colored on the breast and the abdomen with two of the following colors: red, orange, pink, purple, yellow, green, blue, brown, black, and white (no color).

Leg that has been banded: this will tell if the bird is an adult

or immature.

Any other information on what other birds are with the marked individuals would be very useful.