three centimeters across and 242 cm. above the water in the beaver pond. Inside were five eggs. As we examined the nest, the male was heard approaching, flying from tree to tree until he reached a small willow about eight meters from us. He had a bulging mouthful of insects. The female was in another willow about four meters away. The male continued to give the Dee-dee-dee-dee call and suddenly, at exactly the same time, he and his mate left their respective willows to go to the other. They met about three meters above the water and while they maintained their positions by very rapid wing beats, the male gave the complete contents of his bill to his mate which returned to the willow she had just left. Here she alighted, swallowed the food and soon returned to the nest only about one meter from where I was standing in the boat. The male disappeared along the edge of the beaver pond, evidently in search of more food.

The beaver pond, except on the lake side, was surrounded with white spruce and black spruce forests and jack pine ridges. A number of half-living and dead spruce, birch and poplar grew in the shallow areas of the pond. Here Robins and Solitary Sandpipers were found while Lesser Scaup Ducks and Soras nested in the grass and sedge areas near by.—LAWRENCE H. WALKINSHAW, 1703 Central National Tower, Battle Creek, Michigan.

Mallard nesting in an old Magpie nest.—On May 26, 1947, Dr. Harry Swallow reported to us that a Mallard was nesting in an old Magpie nest. With his assistance we were able to go to the farm of Fred Harris, three miles south of Yorkton, Saskatchewan. Here we found that a Magpie (*Pica pica hudsonia*) had built a nest in a small woodland across the road from the Harris's home. This nest was used by the Magpie during 1945. During 1946 a Mallard (*Anas p. platyrhynchos*) had taken over as recorded in The Blue Jay, the official Bulletin of the Yorkton Natural History Society, Yorkton, Saskatchewan (4 [no. 4]: 42, 1946).

The nest was 12 feet above the ground, in a thick stand of poplar and willow that covered several acres, and was well lined with down built over the stick nest of the Magpie. When we visited it on May 26, 1947 it contained eight eggs. I frightened the female Mallard from the nest and she flew quacking out of the woods. A ninth egg was found broken on the ground near by. Apparently the Mallard had used the nest two successive years.—LAWRENCE H. WALKINSHAW, 1703 Central National Tower, Battle Creek, Michigan.

Unusual feeding behavior of a Cape May Warbler.—This fall (1947) a Cape May Warbler (Dendroica tigrina) spent about two weeks in and around my back yard in Urbana, Illinois. The period of its visit was about September 23 to October 8. At almost any time of day during that period it could be found in or near a willow tree which has for many years been a favorite feeding spot for migrating Yellow-bellied Sapsuckers (Sphyrapicus varius). The sapsuckers had drilled a series of small holes in the bark of the willow and spent considerable time feeding there. Whenever the sapsuckers' feeding was interrupted for any cause and the tree was free, the Cape May Warbler immediately moved to the spot and began to climb on the bark from hole to hole draining the sap that could be obtained at each spot. This bird was observed daily for most of the period mentioned, and its visits to the sapsucker borings were noted through field glasses not only by myself but by two other amateur bird-watchers. Between the visits to the sapsucker borings the warbler fed on insects on neighboring elms and grapevines in the usual manner of warblers.—C. S. Marvel, University of Illinois, Urbana, Illinois.