deferred its acceptance until the proof could be seen. Any doubts which I may have entertained in the matter have been thoroughly dispelled by a series of specimens which Dr. Gundlach has sent to the National Museum. *F. dominiensis* being the older name, *F. sparverioides* therefore becomes a synonym.—Robert Ridgway, Washington, D. C.

**Strix pratincola** again near Troy, N. Y.—On December 3, 1890, Mr. Andrew Peters, of West Troy, N. Y., found a live American Barn Owl in an old barn about a mile and a half west of the Hudson River at Troy. He shot at the bird, and it flew out of the barn and away out of sight. Crows soon found the Owl and began to mob it, so that Mr. Peters again saw and shot the bird, and thus captured it. I found that this Owl weighed 19 oz. av., including a two-ounce ball of hair and bones of mice in its stomach; and that the bird was in full flesh, not fat at all, and was a not very old female.—Austin F. Park, Troy, N. Y.

**American Barn Owl (Strix pratincola)** on Long Island, N. Y.—On the morning of Sept. 10, 1890, while at breakfast, I noticed the noisy outeries of a number of Crows. Going out to investigate, I found them congregated in a large oak tree, a number of which surround my home. Their actions indicated the presence of an enemy, for they would swoop down upon some object, rest a moment, and then fly back. I advanced to a position from which the cause of the rough cries and excited actions of the Crows was visible, immediately recognized the unusual visitor, and in a minute or two, claimed him as my own. The specimen is a light-colored male.—Frank E. Johnson, Parkville, Long Island, N. Y.

**Coccyzus americanus** Breeding at Ottawa.—Last spring (1890) a pair of Yellow-billed Cuckoos built their nest in a crab tree in our garden. The male and young escaped, but the female is now in my collection.—Geo. R. White, Ottawa, Ontario.

A new name necessary for Selasphorus floresii Gould.—If the so-called genus *Selasphorus* is to be considered of merely subgeneric rank, as seems to be generally admitted, a new name becomes necessary for this species, a *Trochilus floresii*, from Jamaica, having been described in 1846 by Bourcier, in the ‘Revue Zoologique’ for that year (1846). It would give me pleasure to name the species thus deprived of a cognomen after Mr. Gould, or some other person to whom we are specially indebted for our knowledge of the *Trochilidae*; but unfortunately the names of such as could be properly used in connection with the present species are already attached to other species, and thus, so uncertain is the status of current genera in this family, might conflict with their use in a new connection. A descriptive name being therefore, under the circumstances, probably the best, I would rechristen it *Trochilus rubromitratus* (or *Selasphorus rubromitratus*), in allusion to its red hood.—Robert Ridgway, Washington, D. C.