of wing muscles in birds which fly, so to speak, by main strength and in which the humerus is reduced in length. The leg muscles are curious first by the absence of the peroneus longus, a muscle which runs from the head of the tibia to the upper end of the tarsus in Passeres, and second by the great simplification of the deep plantar tendons. In the Passeres, as we all know, one tendon flexes the first digit of the foot, while another with three branches flexes the three front toes. In the true Swifts, Macropterygidæ, the tendon of the hind toe is attached by a short slip to the branch running to the fourth digit. In the other Swifts so far examined the two main tendons are completely fused for some distance although worked by two muscles. Now in Hemiprocne while the muscle which ordinarily works the front toes, the flexor perforans, is present, it has no separate tendon, but is attached to the muscle of the first digit, flexor longus hallucis, and is diverted to the work of pulling on its tendon, which as usual runs up over the outer side of the belly of the muscle. Below this single tendon sends off four slips, one to each digit, thus presenting the simplest condition possible and literally realizing Gadow's statement that the flexor longus hallucis is really a common flexor of all digits. If a good generic character is needed for Hemiprocne, here it is. - F. A. Lucas, Washington, D. C.

The Authority for the Combination Cypseloides niger borealis.—In the Eighth Supplement to the A. O. U. Check-List (Auk, Jan., 1897, XIV, 126) the second reference under *Cypseloides niger borealis* is credited to Drew, Auk, Jan., 1885, II, 17. Turning to Mr. Ridgway's 'Catalogue of North American Birds,' it is seen at once that Mr. Drew was not the first to write *Cypseloides niger borealis*; and unless one still earlier be found, the proper quotation is Ridgway, Proc. U. S. Nat. Mus., Aug. 27, 1880, III, 188.—Harry C. Oberholser, *Washington, D. C.* 

Octhesca frontalis (Lafr.) and Cardinalis granadensis Lafr.—In a paper published in the Revue Zoologique, 1847, p. 67, Lafresnaye described a number of birds from Peru, Colombia, etc., collected by M. Delattre, the types of which are now in the Philadelphia Academy. Most of these are well known, but two—Tyrannula frontalis and Cardinalis granadensis—have been generally overlooked, and neither name appears in the British Museum Catalogue of Birds.

Tyrannula frontalis was redescribed by Sclater as Octhwca citrinifrons (P. Z. S., 1862, 113), which name must of course be relegated to synonymy. Cardinalis granadensis from Colombia is probably a synonym of C. phanicus us Bp. (type locality, Venezuela), though it should be considered if any subdivision of this species is deemed advisable. — WITMER STONE, Acad. Nat. Sciences, Philadelphia.

Pica pica hudsonica in California. — In August last the Black-billed Magpie was found abundantly about Alturas, Modoc County. I believe