4. Neomorphinæ. However the doubt just expressed regarding Coccyzinæ be finally resolved, there is no question that we must recognize for the group of which Geococcyx is a shining example a subfamily apart from Coccyzinæ (or Cuculinæ) on the one hand, and from Crotophaginæ on the other. This is the group of American Ground Cuckoos which I have for many years been calling Saurotherinæ; but it now appears that the genus Saurothera does not belong to it, and that its proper name is Neomorphina, derived from the name of that genus (Neomorphus Gloger, 1827) which has priority over all the others which belong to this subfamily. The Neomorphinæ are a well-marked if not yet precisely limited group, much more nearly related to the Crotophaginæ than to any other. Thus, they possess the accessory femorocaudal muscle, which is present in none of the Cuculinæ (or Coccyginæ); and the ventral pteryla of each side is furcate. In these respects the Neomorphinae, so characteristic of America, agree with the Old World Centropodinæ but differ therefrom notably in some other characters. The Neomorphinæ agree with the Crotophaginæ in most respects, but differ in their pseudobronchial instead of truly bronchial syringes, and many other particulars. The Neomorphinæ are Ground Cuckoos, with a certain gallinaceous suggestiveness, being more or less pheasant-like in external appearance; tail of 10 rectrices, as usual in the family (not 8, as in Crotophaginæ), long and graduated, with elongated upper coverts (approaching Diplopterus and Dromococcyx in this respect); wings short, rounded, convex, with elongate inner secondaries (not long, flat, and pointed, as in Cuculinæ or Coccyzinæ); feet large and strong, in adaptation to terrestrial habits (as in Centropus, etc., but • without any peculiarity of the hind claw). With the possible or probable exception of Carpococcyx, which is brought under Neomorphinæ by Shelley, though it inhabits Borneo, and is therefore unintelligible as a member of this subfamily, if it be really such, the present subfamily is exclusively American. The genera which certainly compose it are Neomorphus, Geococcyx, and Morococcyx; very likely Diplopterus and Dromococcyx might without violence be brought under the same head. But until we know more of the structural characters of the two last named genera, as well as of Saurothera, Piaya, and Hyetornis, it will hardly be safe to pronounce upon these Neotropical forms.

The times may not yet be ripe enough to do away with all the uncertainty attending the division of *Cuculidæ*; but what I regard as established is, that the A.O. U. List contains representatives of at least three subfamilies: (1) Crotophaginæ. (2) Neomorphinæ. (3) Cuculinæ. The latter may or may not be warrantably divisible into *Coccyzinæ* for the American genera *Coccyzus*, etc., and *Cuculinæ* proper for our waif from Asia.— Elliott Coues, *Washington*, D. C.

Broad-tailed Hummingbird in California.—I take pleasure in recording the capture of Selasphorus platycercus, & ad., at Oakland, Cal., on May 8, 1890, the first taken in this State. On the same date an adult male of

Calypte costa was also secured, which extends its recorded range somewhat to the north in California. A number of Stellula calliope, & &, were collected in April, the result of a bird wave. These birds are in the mounted collection of Mr. Walter E. Bryant, who kindly furnished me these data.—RICHARD C. McGREGOR, Palo Alto, Cal.

Authority for the Name Myiarchus mexicanus.—The A.O. U. List, 2d ed. 1895, No. 453, cites Myiarchus mexicanus Baird, B. N. A., 1858, p. 179, as the tenable name for the Tyrannula mexicana of Kaup, P. Z. S. 1851, p. 51. This is an error; for Baird's M. mexicanus of 1858 is M. cinerascens, as shown by the synonymy he adduces, the habitat he assigns, and the description he gives. Baird's mexicanus has also been almost universally considered a synonym of cinerascens, as by Dr. Sclater in many places; by myself in my monograph of Myiarchus, and in the 'Key,' 2d-4th eds., 1884-90; and such reference of his name is implied by Baird himself, Hist. N. A. Birds, II, 1874, p. 331, where "Myiarchus mexicanus, Kaup, Lawr." appears, to the exclusion of M. mexicanus Bd.

The A. O. U. List, 1st ed., 1886, No. 453, cites as authority for the name *Myiarchus mexicanus* Lawr. Ann. Lyc. N. Y., IX, May, 1869, p. 202. This is probably correct; for *M. mexicanus* Dresser, Ibis, 1865, p. 473, though referring to the Texas bird, is undoubtedly *cinerascens*, as indicated by the locality, San Antonio, where *cinerascens* is known to occur.— ELLIOTT COUES, *Washington*, D. C.

Hepburn's Leucosticte (Leucosticte tephrocotis littoralis) in Summer, in Okanogan County, Washington.—While engaged in exploringWright's Peak (alt. 9,310 feet), in the high ranges west of Lake Chelan, our party made camp on a mountain shoulder at the foot of a glacier, at an elevation of about 8,000 feet. Here amidst the ice and snow was to be seen a pair of the Leucostictes feeding their brood of full grown young. On account of their rosy, warm coats they seemed utterly disregardful of the bitter winds, and flitted freely from point to point on the morainic piles or hopped about on the snow. The parent birds appeared to forage two or three thousand feet down the mountain side - there was nothing above but rock — and when they appeared over the edge of the mountain wall, in returning from their excursions, the young would set up an eager clamor. The ashy hood to be seen in the adult birds was entirely absent in the young. Otherwise there was no marked difference in appearance at a slight distance. The birds were observed Aug. 5 to 8, 1896.-WIL-LIAM L. DAWSON, Oberlin, Ohio.

Ammodramus (Passerculus) sanctorum.—This bird is described in the 'Key,' 1884, 2d ed., p. 364, as Passerculus sanctorum, but has been ignored by the A. O. U., perhaps on account of my expressed doubt as to its validity. The type specimen, from San Benito Island in the Gulf of California, and another, also collected at the same time by Dr. T. H. Streets, U. S. N., are both in the Mus. Smiths. Inst. They were not in