ZOOGEOGRAPHY AND GEOGRAPHIC VARIATION OF ATLAPETES RUFINUCHA (AVES: EMBERIZINAE), INCLUDING A DISTINCTIVE NEW SUBSPECIES, IN SOUTHERN PERU AND BOLIVIA

J. V. Remsen, Jr

Abstract.—A distinctive new subspecies, Atlapetes rufinucha terborghi (Emberizinae), is described from the isolated Cordillera Vilcabamba, a spur range of the Andes in Dpto. Cuzco, Peru. This population is isolated from the nearest populations of A. rufinucha by more than 200 km, and intervening areas with suitable habitat are inhabited by another species, A. schistaceus. The new taxon is greener breasted than any other subspecies of A. rufinucha. The four subspecies found in southern Peru and Bolivia represent four discrete phenotypes with respect to plumage. Geographic variation in size in the southern Andes does not support Bergmann's Rule.

The Cordillera Vilcabamba, Dpto. Cuzco, Peru, is a mountain range isolated from the main chain of the Andes by deep river valleys with tropical, non-montane habitats (Terborgh 1971, Haffer 1974). Although specimens of birds collected there in the late 1960's by John Weske and John Terborgh have yet to be analyzed in a systematic manner, some endemic taxa have been or are being described: Schizoeaca vilcabambae (Vaurie et al. 1972, Remsen 1981), Cranioleuca marcapatae weskei (Remsen 1984), Ochthoeca fumicolor subsp. nov. (P. Hosey, in litt.), and Coeligena violifer subsp. nov. (J. Weske and J. P. O'Neill, pers. comm.).

While examining specimens of Andean Atlapetes for a project on their patterns of distribution (Remsen & W. S. Graves 1994), I found five specimens of A. rufinucha collected by Weske and Terborgh in the Vilcabamba that represent an important range extension for this species. Furthermore, these specimens differ distinctly from any other pomulation of A. rufinucha. so much

Atlapetes rufinucha terborghi, new subspecies

Holotype. — American Museum of Natural History (AMNH) #820436; mist-netted by John S. Weske and John W. Terborgh on 22 Jul 1967 in the Cordillera Vilcabamba, 2630 m, Departamento Cuzco, Peru, 12°37′S, 73°33′W. The specimen, prepared by Weske (#1334), is a female in breeding condition (ovary and oviduct much enlarged, largest ovum 8 mm; brood patch present) with a completely pneumatized skull and little fat.

Description.—Capitalized color names are from Ridgway (1912). Crown closest to Hazel, becoming slightly paler (Cinnamon-Rufous) on hind-crown and nape, with some Cinnamon Rufous feathers extending to extreme upper back. Rest of back, upper sides of wings, and tail black, obscurely suffused with olivaceous tones on back and on outer webs of secondaries. Upper tail coverts Ol-

ivaceous Black. Lores, broad superciliary

Greenish Yellow. Faint, broken malar stripe dark olive. Breast closest to Javel Green. Center of belly like throat, blending to broad, darker, Olive Green flanks and slightly paler undertail coverts. Rather than uniformly colored, the underparts have faint hints of obscure streaks throughout; the breast is not sharply demarcated from the paler throat and belly. Undersides of remiges and rectrices Fuscous. Soft part colors recorded by Weske: iris rich brown; bill black; legs dark brown. Measurements: wing chord 70.2 mm; exposed culmen 18.5 mm; tail 74.2 mm; and tarsus 23.9 mm.

a loral spot and black feathers on foregreener and darker ventrally over-all than either A. r. terborghi or A. r. melanolaemus) of A. rufinucha throughout the Andes than subspecies of A. rufinucha, from dptos. La acterizes melanolaemus. The nominate of irregular blackish scalloping that chararea, which is variably clouded with black crown), by its yellow-green throat and malar any other subspecies of A. rufinucha. It can area is black in A. r. terborghi; (2) in A. r. ways: (1) A. r. terborghi lacks the yellowish differs from A. r. terborghi in the following more similar in plumage to other subspecies Paz and Cochabamba, Bolivia, (which is (which $A.\ r.\ terborghi$ resembles in lacking tion of A. rufinucha, A. r. melanolaemus be distinguished from the nearest populaspecies the feathers closest to the bill on the to the bill, whereas in the nominate subterborghi, the chestnut of the crown extends loral spot of the nominate subspecies; this the throat or belly, lacks the variable amount the breast, although greenish and darker than in A. r. melanolaemus. In A. r. terborghi, has a conspicuous black malar stripe forehead are black; (3) the nominate form Diagnosis. - Atlapetes r. terborghi is

> (but A. r. carrikeri is much paler-backed r. terborghi resembles distant A. r. carrikeri nominate subspecies. In these respects, A. as there is little or no contrast between the species; the black of the face of A. r. terof A. r. melanolaemus or the nominate subof A. r. terborghi are slightly paler than those subspecies. The back and uppertail coverts and more washed out than in the nominate imens of A. r. terborghi, the yellow is pale inent feature of geographic variation in A paler-breasted, and smaller in size); such face and back of A. r. melanolaemus or the borghi contrasts with the paler back, whererufinucha (Paynter 1978). mosaic distribution of characters is a prom

Distribution.—Cordillera Vilcabamba, Dpto. Cuzco, Peru.

coloration, although closer to the two males and (4) AMNH 820633, 3500 m, 12°36'S, male, 30 Jul 1967; (3) AMNH 820609, 3300 also mist-netted in the Cordillera Vilcacolors were not recorded on any of the paraof the yellow loral spot and a few black One female paratype (820609) has a trace partly because it is intermediate in ventra bellies. The holotype, a female, was selected holotype, with brighter yellow throats and green; the two females are paler than the are darker below than the holotype, with 73°29'W, female, 31 Jul 1968. The two males m, 12°36'S, 73°30'W, female, 17 Jul 1968 AMNH 820437, 2620 m, 12°37'S, 73°33'W m, 12°37′S, 73°33′W, male, 18 Jul 1967; (2) pared by Weske: (1) AMNH 820438, 2620 bamba by Weske and Terborgh and prethe underparts more heavily suffused with fully developed in other subspecies. Soft part feathers on the forecrown, characters more Paratypes. - Four other specimens were

the paratypes and holotype are in Table 1. Etymology.—It is a pleasure to name this

tarsi, and toes appeared identical in color to those of the holotype. Measurements of

types, but in the dried study skins, the bills,

of a darker malar stripe; (4) the underparts of the nominate subspecies are a bright yel-

whereas A. r. terborghi has only a faint trace

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and conducted its ornithological exploration, Dr. John W. Terborgh. The survey of the Vilcabamba by Terborgh and John Weske represents the most rigorous and well-executed inventory of any area of the Andes. The name is particularly appropriate because patterns of distribution of brushfinches in the Andes provide evidence for the influence of interspecific competition on their zoogeography (Remsen & Graves 1994), a major theme of Terborgh's (1971) research in the Vilcabamba.

Natural History

gave the elevational limits as 2520 to 3520 of tall grassland and elfin forest on crest of as "complete," and for the one with no skul m, and the fifth was mist-netted in "mixture seemed to be breeding in July, which is durenlarged)" and "ovary 6 mm (not enwas recorded as "ovary 5×4 mm (not lotype female was also in breeding condinotation, the testes were highly enlarged the five, skull pneumatization was recorded m. All five specimens are adults: for four of mountain range" at 3500 m; Weske (1972) forest and elfin forest, from 2620 to 3300 were mist-netted in humid, montane cloudfrom the specimen labels. Four specimens Andes (Weske 1972, Fjeldså & Krabbe the other two females, gonad information tion, with the largest ovum 8 mm, but for testes and cloacal protuberances. The ho-(largest 11 mm). Both males had enlarged ing the driest part of the year in the southern larged)." Thus, at least some individuals The only information available comes

If A. r. terborghi is like other subspecies of A. rufinucha, then it should be a common, conspicuous species that favors forest edge rather than interior; and it should forage actively, often in mixed-species flocks, from near ground to the subcanopy while searching foliage of trees and shrubs and eni-

Table 1.—Measurements (in mm) of holotype and paratypes of Atlapetes rufinucha terborghi.

Specimen (AMNH #, sex) Wing chord	Wing	Tail length	Tarsus length	Exposed culmen length
820436; 9 (holotype)	70.2	74.2	23.9	18.5
820609; 9	71.5	79.1	25.1	17.9
820633; ¢	72.6	74.2	24.7	18.4
820437; a	71.6	76.3	25.0	18.6
'820438; ∂	75.3	77.7	25.0	19.4

Geographic Variation

area, thereby approaching melanolaemus only signs of intergradation between any of strongly marked unit (Graves 1985). The cies, A. r. carrikeri, and A. r. melanolaewhether this represents intergradation or in on the breast and an enlarged black malar to Alto, Dpto. La Paz, has black scalloping the subspecies are as follows. A specimen mus), each of which represents a discrete, scribed subspecies (the nominate subspeplumage features of the three previously de-Cuzco, Peru. Paynter (1978) summarized of four distinctive subspecies distributed cannot be determined. dividual variation within the nominate form from Cotapata, Chuspipata, and Sacramenin a series of 55 of the nominate subspecies (Louisiana State University Museum of Cruz, Bolivia, north to ca. 12°S in Dpto from about 18°S in northern Dpto. Santa Natural Science, hereafter LSUMZ, 96808) Atlapetes r. terborghi is the northernmos

Specimens from the El Choro area, Prov. Ayopaya, northern Dpto. Cochabamba, are anomalous in their variable crown color. Most show the nearly typical cinnamon-rufous crown of the nominate subspecies, but several are paler to varying degrees. For example, some (e.g., LSUMZ 36861) are notably but not greatly paler, some are paler still (e.g., Academy of Natural Sciences, Philadelphia 134927: Field Misseum of

most as pale as A. r. baroni of the Río Marañón valley of Peru.

comm; D. Wiedenfeld, pers. comm.). Over of different scales by different workers at spite of the large potential measurement ergeographic variation in size, I used wing geographic variation in body size that condean bird species and superspecies that show not all; see Graves 1991, Kratter 1993) Annot significantly correlated with wing length an artifact of low sample size. Elevation is consequent bimodal distribution is real or statistically significant (Kendall's Tau corcreasing latitude, but the relationship is not with increasing latitude (Kendall's Tau corcorrected for ties = 0.07, P = 0.66). For with cube root of body mass (Kendall's Tau wing length is not significantly correlated ever, for 24 females from the same area, ror associated with body mass caused by use Bolivia, wing length is significantly correlength as an index of body size. For 30 male mannian pattern is evident. To illustrate populations of A. rufinucha a non-Bergthe limited latitudinal range of the southern Remsen et al. 1991; R. Brumfield, pers. tradicts Bergmann's "Rule" (Remsen 1984; in either sex (Kendall's Tau corrected for whether the apparent trough at 14–15°S and only increased sample sizes from southern wing length to latitude may not be linear; both males and females, the relationship of rected for ties = 0.14, P = 0.10; Fig. 1). For rected for ties = 0.14; P = 0.03; Fig. 1). For males, wing length decreases significantly different localities on birds that had often lated with cube root of body mass (Kendall's from Dpto. Puno, Peru, to Dpto. Santa Cruz Peru and northern Bolivia will determine been in mist nets for varying periods. How-Tau corrected for ties = 0.27, P = 0.04), in females, wing length also decreases with in-.. rufinucha specimens with body mass data Atlapetes rufinucha is one of many (but

for males, -0.062 for females, P = 0.84, 0.46, respectively).

0.007, respectively). 0.085 for males, 0.50 for females, P = 0.63a "non-Bergmannian" trend, but the rela ed for ties = -0.115 for males, -0.155 for nian" trend, but the relationship is not staboth males and females show a "Bergman are not in genetic contact (Graves 1991), as body size is complex when the populations tionship is statistically significant only for tistically significant (Kendall's Tau correct lyze trends within a taxon. In A. r. rufinucha. latitudinal ranges are large enough to ana is the case in the four taxa of A. rufinucha. females (Kendall's Tau corrected for ties = lanolaemus, both males and females show females, P = 0.15, both sexes). In A. r. me In two of the four taxa, sample sizes and Interpretation of latitudinal gradients in

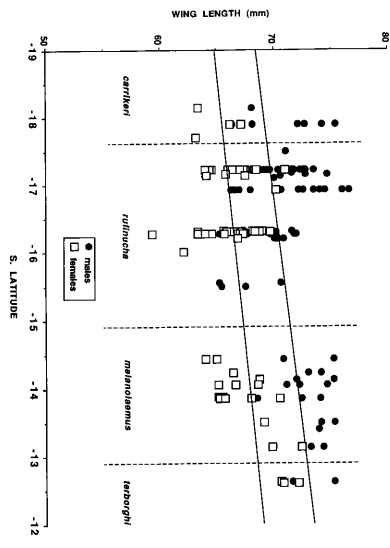
Zoogeography

er throughout their extensive Andean dis different species, Atlapetes schistaceus er areas of humid montane forest in Dpto of southeastern Dpto. Cuzco, the previous about 75 km north of the Marcapata region specimens at Pillahuata, 2510 m, in the Río distribution of A. r. melanolaemus north in seum of Natural History has extended the species were either close relatives and com finucha and A. schistaceus replace each oth-Cordillera Vilcabamba are inhabited by a Cuzco between the Cosñipata valley and the northern limit for A. r. melanolaemus. Oththe Cordillera de Carabaya. This locality is tributions; they proposed that these two Remsen & Graves (1994) found that A. ru Cosñipata valley, near the northern limit of Fitzpatrick and David Willard collected Dpto. Cuzco to 13°13'S, where John W Recent fieldwork in Peru by the Field Mu-

ties = 0.075 for males 0.14 for females P

petitors or, conversely, that they were yel

low and grav renresentatives of the same



southern Peru and northern Bolivia. Latitudes, and elevations for localities not recorded on the specimen labels, for males (upper line; y = 82.1 + 0.72x, $r^2 = 0.11$) and females (lower line; y = 76.2 + 0.60x, $r^2 = 0.13$); lines for parametric statistics. presented only to illustrate general trends, not formal statistical analyses, because data are largely inappropriate boundaries between four subspecies of region. Diagonal lines represent regression lines of wing length on latitude were taken from Stephens & Traylor (1983) and Paynter (1992). Vertical dashed lines represent approximate Fig. 1. Relationship of wing length and latitude (degrees S Lat.) for four subspecies of Atlapetes rufinucha in

other by more than 200 km, and so A. r. terborghi is yet another isolated population of A. rufinucha (Paynter 1978). The gap, between the Urubamba-Concebidayoc valley east to at least the Río Vilcanota valley, is inhabited by A. schistaceus canigenis. Which taxon of Atlapetes, if any, inhabits the region from there east to the Río Yanatili valley and Río Yavero valley, the northwestern limit of A. r. melanolaemus, is unknown.

Recent fieldwork in Peru by the Museum of Natural Science. Louisiana State Uni-

border, where L. C. Binford and T. S. Schulenberg collected specimens in Dpto. Puno at Valcón, 3000 m, 14°26'S, and Abra de Marucunca, 2000 m, 14°14'S. The southern limit of A. r. melanolaemus is unknown but is probably somewhere in northern Dpto. La Paz, possibly the north side of the Río Mapiri canyon, another region virtually unexplored by ornithologists.

Weske (1972) listed one locality record for Atlapetes tricolor in the Vilcabamba, at 2100 m, below the lower limit of A. r. terborehi. If A. tricolor occurs at lower eleva-

in elevational distribution to that in the Western Andes of Colombia and Ecuador, where the two species replace each other at about 2000 m (Remsen & Graves 1994). In central Peru, from central Dpto. Cuzco north to Dpto. Huánuco, A. tricolor is replaced at higher elevations by A. schistaceus.

Additional recent fieldwork in Peru by the Museum of Natural Science, Louisiana State University, has extended the distribution of A. r. rufinucha southeastward from its previous southern limit in Prov. Chapare, Dpto. Cochabamba, Bolivia, into Prov. Carrasco, where C. Gregory Schmitt and Donna C. Schmitt collected a specimen at Quebrada Majón, 6.6 km northwest of Lopez Mendoza, 3150 m (17°32′S, 65°22′W). This specimen is indistinguishable from specimens from Prov. Chapare.

A specimen (LSUMZ 38472) collected by F. Steinbach at San Mateo, extreme eastern Prov. Carrasco, Dpto. Cochabamba, near the Dpto. Santa Cruz border, represents A. r. carrikeri, formerly known only from Dpto. Santa Cruz. The specimen matches the type specimen of A. r. carrikeri at ANSP (M. B. Robbins, in litt.).

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Museum of Natural Science, Louisiana State University, Baton Rouge, Louisiana 70803, U.S.A.