Systematics, biogeography, and diversification of *Scytalopus* tapaculos (Rhinocryptidae), an enigmatic radiation of Neotropical montane birds

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ABSTRACT

We studied the phylogeny, biogeography, and diversification of suboscine passerines in the genus *Scytalopus* (Rhinocryptidae), a widespread, species-rich, and taxonomically challenging group of Neotropical birds. We analyzed nuclear (exons, regions flanking ultraconserved elements) and mitochondrial (ND2) DNA sequence data for a taxonomically and geographically comprehensive sample of specimens collected from Costa Rica to Patagonia and Brazil. We found that *Scytalopus* is a monophyletic group sister to *Eugralla* and consists of 3 main clades roughly distributed in (1) the Southern Andes, (2) eastern Brazil, and (3) the Tropical Andes and Central America. The clades from the Southern Andes and eastern Brazil are sister to each other. Despite their confusing uniformity in plumage coloration, body shape, and overall appearance, rates of species accumulation through time in *Scytalopus* since the origin of the clade in the Late Miocene are unusually high compared with those of other birds, suggesting rapid non-adaptive diversification in the group. We attribute this to their limited dispersal abilities making them speciation-prone and their occurrence in a complex landscape with numerous barriers promoting allopatric differentiation. Divergence times among species and downturns in species accumulation rates in recent times suggest that most speciation events in *Scytalopus* predate climatic oscillations of the Pleistocene. Our analyses identified various cases of strong genetic structure within species and lack of monophyly of taxa, flagging populations which likely merit additional study to clarify their taxonomic status. In particular, detailed analyses of species limits are due in *S. parvirostris*, *S. latrans*, *S. speluncae*, the *S. atratus* complex, and the Southern Andes clade.

Keywords: Andes, cryptic species, Furnariidae, Neotropics, non-adaptive radiation, phylogeography, speciation

Sistemática, biogeografía y diversificación de *Scytalopus* (Rhinocryptidae), una radiación enigmática de aves de las montañas neotropicales

RESUMEN

Estudiamos la filogenia, biogeografía y diversificación de los passeriformes suboscinos del género *Scytalopus* (Rhinocryptidae), un grupo de aves neotropicales ampliamente distribuido que incluye muchas especies y es taxonómicamente desafiante. Analizamos secuencias de ADN nuclear (exones y regiones flanqueantes de elementos ultraconservados) y mitocondrial (ND2) para una amplia muestra de especímenes recolectados desde Costa Rica hasta la Patagonia y Brasil. Encontramos que *Scytalopus* es un grupo monofilético hermano de *Eugralla*, que comprende tres clados principales distribuidos en (1) los Andes del Sur, (2) el este de Brasil y (3) los Andes tropicales y América Central. Los clados de los Andes del Sur y del este de Brasil son grupos hermanos. A pesar de que las especies son confusamente similares en coloración del plumaje, forma y apariencia general, las tasas de acumulación de especies de *Scytalopus* a través del tiempo desde que el clado se originó en el Mioceno tardío son inusualmente altas comparadas con tasas documentadas para otras aves, lo que sugiere que el grupo experimentó una rápida diversificación no adaptativa. Atribuimos este fenómeno a las habilidades de dispersión limitadas de los *Scytalopus*, las cuales los hacen propensos a especiarse, y a su ocupación de un paisaje complejo con numerosas barreras que promueven la especiación alopátrica.
Los tiempos de divergencia de las especies y una desaceleración en la tasa de acumulación de especies en tiempos recientes sugieren que la mayoría de eventos de especiación en *Scytalopus* precedieron las oscilaciones climáticas del Pleistoceno. Nuestros análisis identificaron varios casos en los que existe estructura genética marcada dentro de especies así como casos de taxones no monofíléticos, destacando poblaciones que requieren análisis adicionales para aclarar su situación taxonómica. En particular, es necesario hacer estudios detallados de delimitación de especies en *S. parvirostris*, *S. latrans*, *S. speluncae*, el complejo de *S. atratus* y el clado de los Andes del Sur.

**Palabras clave:** Andes, especiación, especie criptica, filogeografía, Furnariida, Neotrópico, radiación no adaptativa

**INTRODUCTION**

*Scytalopus* tapaculos (Rhinocryptidae) live in all major montane systems of South America and lower Central America except in the Pantepui, and extend into lowlands and foothills in southern South America and eastern Brazil. Because these suboscine passerines have limited dispersal abilities and narrow elevational distributions (Krabbe and Schulenberg 2003, Cadena and Céspedes 2020), they are prone to track the historical dynamics of their habitats (Chapman 1915), which makes them an appropriate model to study the diversification of Neotropical montane organisms and to analyze the accumulation of species in mountains over time. Given the austral distribution of several Rhinocryptid genera, *Scytalopus* may have originated in southern South America and subsequently spread northwards as the Andes uplifted (Irestedt et al. 2002), but this hypothesis, a long-standing issue in the historical biogeography of Andean birds (Chapman 1917), has not been formally tested owing to the lack of a robust phylogeny and a well-established taxonomy. Likewise, hypotheses posed to account for the disjunct distribution of *Scytalopus* in eastern Brazil and in the Andes (Sick 1985, Vielliard 1990, Willis 1992, Maurício 2005) have not been amenable to testing. In addition to the lack of information on biogeographic history, little is known about the temporal pattern of diversification in *Scytalopus*. Based on the purportedly crucial role of Pleistocene climatic fluctuations on speciation in Neotropical mountains (Vuilleumier 1969, Weir 2006, Flantua et al. 2019), one might predict high recent rates of diversification of the genus. Alternatively, considering that local diversity of *Scytalopus* is typically low (i.e., species are rarely syntopic, suggesting mutual exclusion through competitive interactions; Krabbe and Schulenberg 2003), rates of diversification might have been higher early on in the history of the group if mountain uplift promoted opportunities for isolation and diversification in new environments and declined towards recent times as a result of filling of ecological and geographical space (Rabosky 2009, Price et al. 2014).

Aside from its biogeographic relevance as a model to study diversification in the montane Neotropics, *Scytalopus* is of particular interest from a systematics perspective because it is among the most challenging avian genera for understanding species limits. Because of their retiring habits, *Scytalopus* tapaculos are difficult to observe and collect (Chapman 1915), and species are remarkably similar morphologically. Many taxa cannot be distinguished from each other even in the hand, which explains why traditional specimen-based classification lumped populations inhabiting equivalent ecological zones in different mountains into broadly defined biological species (Zimmer 1939). In the 1990s, a shift to a modern taxonomic approach integrating information from specimens, vocalizations, and geographical and ecological distributions, resulted in considerable advances in our understanding of species limits in the group (Fjeldså and Krabbe 1990, Vielliard 1990, Whitney 1994, Krabbe and Schulenberg 1997). These efforts revealed that previously overlooked species replace each other sharply in different elevational zones and on different mountain slopes, and set the stage for additional assessments of the taxonomic status of populations, as well as descriptions of numerous new taxa (Coopmans et al. 2001, Cuervo et al. 2005, Krabbe et al. 2005, Maurício 2005, Raposo et al. 2006, Bornschein et al. 2007, 1998, Donegan and Avendaño 2008, Krabbe and Cadena 2010, Whitney et al. 2010, Donegan et al. 2013, Hosner et al. 2013, Maurício et al. 2014, Avendaño et al. 2015, Avendaño and Donegan 2015, Stiles et al. 2017). Although more work is required to arrive at a classification of *Scytalopus* reflecting its true diversity, progress has been substantial: whereas Zimmer (1939) recognized 10 species in the genus—some of which are not considered valid or part of the genus any more—current taxonomic treatments recognize 44 (Krabbe and Schulenberg 2003, Remsen et al. 2018, Gill and Donsker 2019).

Given the apparent uniformity in morphology and coloration across *Scytalopus* and the incomplete knowledge of their diversity, molecular data can be useful to reveal genetically divergent lineages and potentially cryptic species. Crucial to recent advances in the systematics of the group has been the collection of DNA sequence data used to establish the genetic distinctiveness and phylogenetic affinities of taxa (e.g., Mata et al. 2009, Krabbe and Cadena 2010, Avendaño et al. 2015, Pulido-Santacruz et al. 2016, Stiles et al. 2017). Coupled with anatomical data, molecular characters further served to reveal a striking discordance between external appearance and phylogeny, which led to the separation of *Scytalopus* as traditionally defined in 2 separate genera, one of which (true *Scytalopus*) is in a clade with *Myornis* and *Eugralla*, whereas the other (*Eleoscytalopus*) is more closely allied to *Merulaxis*.
(Mauricio et al. 2008). Within the former clade, it remains unclear whether Scytalopus as recently redefined is monophyletic with respect to Myornis and Eugralla because few Scytalopus species have been considered in most analyses (Mauricio et al. 2008, Ericson et al. 2010, Mauricio et al. 2012, Ohlson et al. 2013). In fact, the only phylogenetic study available for Scytalopus including more than a handful of species from the Andes was based only on 285 base pairs (bp) of mitochondrial DNA sequences for taxa occurring in Ecuador and Peru (Arctander and Fjeldså 1994), and some of its results were compromised because nuclear pseudogenes were considered in analyses (Arctander 1995). Most other molecular studies of Scytalopus have concentrated on a few taxa relevant for taxonomic assessments (Cuervo et al. 2005, Krabbe et al. 2005, Krabbe and Cadena 2010, Avendaño et al. 2015, Stiles et al. 2017), and notably on the phylogeography and diversification of Brazilian taxa (Mata et al. 2009, Pulido-Santacruz et al. 2016). Data for Brazilian and Andean species have not been integrated into comprehensive analyses of phylogeny and diversification.

We used DNA sequences from nuclear and mitochondrial loci to construct a robust phylogeny of Scytalopus including all described species, nearly all named forms, several unnamed taxa, and multiple individuals representing geographic variation within species. We employed this dataset to assess the monophyly of Scytalopus and to examine the relationships among species and species-groups in a geographic context, asking whether the tropical Andes were recruited upslope from adjacent lowlands or from the cool austral parts of South America. We also used relaxed molecular clock methods and estimates of diversification rates of clades through time to examine the timing and mode of diversification in the group, aiming to determine whether Andean species diversity (1) was built up gradually, possibly in association with geological uplift, (2) was punctuated by events such as colonization of new regions, or (3) followed cycles of fragmentation and reconnection of populations in response to Pleistocene glacial cycles. We also examined the accumulation of lineages over time as a first approximation to assessing whether diversification may have been constrained by the filling of ecological space. Finally, because species limits in Scytalopus remain unclear and taxonomy likely underestimates its true diversity, we employed our molecular data to highlight divergent lineages, which may represent distinct species.

METHODS

Taxonomic and Genomic Sampling

Current taxonomy recognizes 44 species of Scytalopus (Remsen et al. 2018, Gill and Donsker 2019), all of which were included in our analyses (Supplementary Material Table S1). We also sampled museum specimens of all but one named forms (S. argentifrons chiriquensis from western Panama), attempting to analyze specimens from near the type locality of taxa whenever possible. We sought to represent intraspecific variation by sampling multiple specimens per species. This approach resulted in a sampling scheme including up to 32 individuals per named species (mean: 6.3, range: 1–32 individuals per species), as well as representatives of undescribed species, including populations from Pasco, Junín, Ayacucho, and Lambayeque-Cajamarca, Peru (Fjeldså and Krabbe 1990, Krabbe and Schulenberg 2003, Hosner et al. 2015). To test the monophyly of Scytalopus based on broader taxon sampling than in previous studies, we also included the monotypic Myornis senilis and Eugralla paradoxa as part of our ingroup. Based on relationships documented by earlier work (Irestedt et al. 2002, Mauricio et al. 2008, Ericson et al. 2010, Ohlson et al. 2013), we used taxa in the Rhinocrypta genera Rhinocrypta, Merulaxis, Eleoscytalopus, Acropternis, and Sclorchilus as outgroups.

We generated 2 datasets to examine relationships among Scytalopus species and close relatives. First, we sequenced a ~1,000 bp fragment of the second subunit of the NADH mitochondrial gene (ND2) for most available samples, resulting in extensive geographic coverage of the montane Neotropics (Figure 1). The majority of the ND2 sequences of Andean specimens we employed are new, but we reported a few of them previously in focused taxonomic studies (references and GenBank accession numbers in Supplementary Material Table S1). All sequences of Brazilian specimens were obtained from the literature (Mata et al. 2009, Pulido-Santacruz et al. 2016, Supplementary Material Table S1). In total, we analyzed ND2 data for a total of 309 individuals: 303 Scytalopus, 1 Myornis, 1 Eugralla, and 4 outgroups.

Guided by taxonomy, by results of preliminary analyses of ND2 sequences, and by an ongoing study reconstructing a species-level phylogeny of the suborder Tyranni (M. Harvey personal communication), we selected 63 specimens representing 42 named species and 11 subspecies of Scytalopus (the missing species were S. alvarelopezi and S. simonsi), as well as 4 individuals in the genera Rhinocrypta, Merulaxis, Myornis, and Eugralla for a multilocus phylogenetic analysis (Supplementary Material Table S2). This strategy involved a sequence capture approach targeting ultraconserved elements (UCEs; Faircloth et al. 2012) and conserved exons across the genome (Zucker et al. 2016). After quality control, trimming, assembly, and filtering following the Phylouce documentation (Faircloth 2016), this dataset comprised a total of 1,246,332 bp distributed in 1,833 regions flanking UCEs (1,201,528 bp) and 80 exons (44,804 bp). We provide the alignments used for analyses in https://github.com/cdanielcadena/Scytalopus.

The geographic distribution of specimens included in mitochondrial and nuclear DNA analysis is shown in
We extracted total DNA from frozen tissues using standard methods and kits (Qiagen, Valencia, California, USA, and Invitrogen, Carlsbad, California, USA). DNA extraction from toepads was conducted in facilities dedicated to work with ancient DNA to avoid contamination. Protocols for DNA extraction from toepads followed recommendations from commercial kits, but they included longer digestion times with the addition of dithiothreitol. ND2 was amplified and sequenced using standard methods (Cadena et al. 2007). We quantified DNA concentration using a Qubit fluorometer (ThermoFisher, Waltham, Massachusetts, USA) and sent DNA extracts to Rapid Genomics (Gainesville, Florida, USA) for library preparation and sequence capture following the general protocol described by Faircloth et al. (2012).

Phylogenetic Analyses

We used the nuclear UCE and exon dataset to provide an overall assessment of phylogenetic relationships among species of Scytalopus and their near relatives as well as among most named taxa in the genus. Nuclear data also allowed us to examine structure within a few species (S. speluncae, S. latrans, S. atratus, S. parvirostris, S. altirostris, S. parkeri, and S. griseicollis) for which we sampled >1 specimen. We extracted sequences for the 63 rhinocryptid individuals included in analyses from sequence alignments built using the Phyluce pipeline (Faircloth 2016) as part of a species-level phylogenomic analysis of the suborder Tyranni (M. Harvey personal communication). We realigned sequences using MAFFT 7.310 (Katoh and Standley 2013) and estimated phylogenetic hypotheses following 2 strategies. First, we conducted a concatenated maximum-likelihood analysis partitioned by locus type (i.e., exons and UCEs) using the GTRCAT substitution model in RAxML 8.2.10 (Stamatakis 2006). Second, after removing 2 samples with the highest proportion of missing data across loci, we conducted species-tree analyses using ASTRAL II 4.10.12 (Sayyari and Mirarab 2016). We estimated maximum-likelihood gene trees for each locus using the GTRGAMMA model of nucleotide substitution using RAxML. We performed 100 bootstrap replicates per locus, which also allowed us to run ASTRAL performing 100 bootstrap replicates.

For the mtDNA dataset, we conducted maximum-likelihood (ML) analyses using RAxML 8 (Stamatakis 2014), and also employed Bayesian approaches implemented in MrBayes 3.2.2 (Ronquist et al. 2012) and Beast 2.4.8 (Bouckaert et al. 2014) to estimate tree topologies and divergence times. We conducted the maximum-likelihood (ML) analyses using RaxML under a GTR+Γ model of nucleotide substitution with 1,000 bootstrap replicates, specifying separate partitions by codon. The Bayesian analysis in MrBayes was conducted implementing a partition scheme by codon position as suggested by MrModeltest 2.3 (Nylander 2004), and consisted of 4 independent runs of Metropolis-coupled Markov chains with an incremental heating temperature of 0.175, run for 50 million generations, sampling every 1,000 generations, and discarding the first 50% as burn-in. All parameters were estimated independently for each partition using default priors (e.g., clock models were not specified), except for the mean of exponential prior on branch lengths, which was set to 0.01. For the Bayesian analysis conducted with Beast we used an alignment of 90 sequences (83 Scytalopus), running a chain of 100 million generations, and sampling trees and parameters every 5,000 generations. These 83 sequences were chosen to represent Scytalopus lineages based on our best (albeit subjective) judgment of distinct taxa and named groups within the genus, distinct vocal populations, and phylogeographic groups. We applied a relaxed uncorrelated clock (lognormal distribution, mean = 0.0125, SD = 0.1; Smith and Klicka 2010) and a Yule speciation tree prior. We confirmed likelihood stationarity and adequate effective sample sizes above 500 for all estimated parameters using Tracer 1.6.0 (http://tree.bio.ed.ac.uk/)

FIGURE 1. Localities where voucher specimens of Scytalopus were sampled for molecular phylogenetic analyses using mitochondrial and nuclear sequence data in this study. Detailed maps showing geographic sampling per species are shown in Appendix Figure 7A–H.
software/tracer). The parameter values of the samples from the posterior distribution on the maximum clade credibility tree were summarized after discarding the first 50% as burn-in using TreeAnnotator 1.10.1 (Drummond et al. 2012). We ran all analyses through the CIPRES Science Gateway 3.3 (Miller et al. 2010).

Diversification Through Time
Based on our time-calibrated mtDNA phylogeny, we explored temporal patterns of diversification in Scytalopus. First, we examined the accumulation of lineages along the history of the group by constructing lineage-through-time (LTT) plots, which show the (log) cumulative number of lineages as a function of time. We constructed plots based on the maximum clade credibility tree obtained in Beast, and also across a sample of the last 100 trees in the posterior distribution to consider uncertainty in phylogenetic inference. Second, to determine whether speciation in Scytalopus occurred predominantly during the relatively recent past of the group as expected if speciation was triggered by Pleistocene glacial cycles, or if it concentrated early on in the history of the group as predicted by the hypothesis that diversification was driven by ecological opportunity, we calculated the gamma statistic (Pybus and Harvey 2000). When gamma takes high positive values, one can infer an increasing rate of diversification towards the present, whereas high negative values indicate a slowdown of the diversification rate.

We also used the program BAMM 2.5.0 (Bayesian Analysis of Macroevolutionary Mixtures, Rabosky et al. 2013) to examine shifts in rates of diversification across clades and over time. We ran the analysis 10 times, each for 1,000,000 generations, and sampled one of every 1,000 trees generated during each run. The evolutionary rate priors were calculated using the setBAMMpriors function in the R package BAMMtools 2.1.6 (Rabosky et al. 2014). Also, using BAMMtools, we confirmed that all effective sample sizes were above 500, signaling convergence of parameter estimates.

Given uncertainty about true species diversity in Scytalopus, we explored the sensitivity of our inferences based on the above diversification analyses to alternative taxonomic schemes. We separately built LTT plots, estimated the gamma statistic, and conducted BAMM analyses for 2 different datasets obtained by excluding specimens from the Beast tree consisting of 90 sequences described above. First, in a 48-tip dataset, we trimmed specimens from the tree so that terminals for analyses were the 44 currently accepted species in the genus plus 4 unnamed species vocally distinct from others to be described in forthcoming publications (N. Krabbe personal communication, J. Schmitt personal communication). Second, we analyzed an 83-tip dataset consisting of representatives of the 48 taxa above, plus lineages we recognize as distinct based on genetic differentiation and our knowledge of geographic variation in plumage and vocalizations. We are confident that our inferences of diversification dynamics across trees are robust to any potential biases in the estimation of branch lengths associated with saturation effects given that model-corrected and uncorrected pairwise genetic distances between species in the ND2 gene scaled linearly (data not shown). This tight relationship indicates lack of saturation in the ND2 dataset.

Diversification in Space
We examined the geographic context in which Scytalopus originated based on its phylogenetic position within the Rhinocryptidae relative to other genera, and illustrated changes over time in geographical patterns of family-wide diversification based on an existing phylogeny (Ericson et al. 2010) and a database of species’ distributions (Rahbek et al. 2012). In brief, our procedure followed other analyses of large-scale diversification patterns by dividing taxa into quartiles based on root-path distances in the phylogeny, where the first quartile corresponds to the oldest and least diverse branches, and the fourth quartile includes the youngest and more speciose ones (Jetz et al. 2012, Kennedy et al. 2014). We then produced a map showing the geographic distribution of old and young branches at 1° × 1° resolution.

RESULTS
Phylogeny
Analyses using alternative datasets (1,833 UCE loci and 80 nuclear exons for 63 terminals, ND2 gene for 311 terminals) and methods of phylogenetic inference (maximum-likelihood and Bayesian inference of gene trees, species trees) produced complementary, congruent results (Figures 2–4). The nuclear data mostly helped elucidate deep relationships among major clades (see below), whereas the mitochondrial data corroborated such groupings while providing finer resolution of relationships among lineages within groups and revealing geographic structure in some species. Across all analyses, we found strong support for the monophyly of Scytalopus, with the austral Eugralla as its sister group, and the tropical Andean Myornis sister to the Scytalopus–Eugralla clade. The 2 datasets and all analyses were also consistent in revealing that within Scytalopus, the deepest split was between 2 strongly supported clades. The first clade included all of the Brazilian species, which was sister to a clade comprising almost exclusively species from southern South America (oligothermic areas of southern Peru, Bolivia, Argentina, and Chile; hereafter Southern Andes clade). The other main clade included nearly all taxa
FIGURE 2. Phylogenetic relationships of *Scytalopus* tapaculos and allies inferred based on concatenated maximum-likelihood (left) and species-tree analyses (right) of 1,833 UCEs and 80 exons in the nuclear genome. Both analyses reveal 3 strongly supported clades associated with geographic regions: (1) a Southern Andes clade, (2) a Brazilian clade, and (3) a Tropical Andes clade. The Southern Andes and Brazilian clades are recovered with high support in both analyses. The color of circles on nodes indicates bootstrap support values: <70% (white), 70–90% (gray), and >90% (black).
occurring in the northern sector of the distribution of the genus, from Costa Rica to central Peru (hereafter Tropical Andes clade). The clearest exception to these general patterns was that members of the S. canus complex (i.e. S. canus, S. opacus), from paramos of the northern Andes, were embedded in the Southern Andes clade, and not in the Tropical Andes clade where all other northern taxa belonged. In addition, S. parvirostris and S. bolivianus, 2 species in the Tropical Andes clade, reach south to areas with a cool climate in the Bolivian Yungas.

Both the nuclear and mitochondrial data indicated that the deepest split within the Southern Andes clade separated 2 sister species with the southernmost geographic ranges in the genus (S. magellanicus and S. fuscus) from a clade formed by all other taxa (Figures 2 and 3). The Brazilian clade consisted of 3 main groups supported by the nuclear and mitochondrial data: (1) a clade formed by various lineages of S. speluncae, which was sister to S. gonzagai; (2) S. iraiensis; and (3) a clade formed by S. novacapitalis, S. pachecoi, S. diamantiensis, and S. petrophilus. Within the Tropical Andes clade, both datasets and all analyses recovered 4 distinct and well-supported clades, which we refer to as the parvirostris, atratus, femoralis–latrans, and latebricola groups. An additional clade, which we refer to as the vicinior group, was strongly supported by nuclear data but not by mitochondrial sequences (see below). Relationships among groups were not entirely clear because branches were short and topologies differed slightly between analyses employing different methods (i.e. concatenated ML vs. species-tree in nuclear data) and datasets (i.e. nuclear vs. mitochondrial DNA). The parvirostris group, which as a whole has the southernmost distribution in the clade (the species S. bolivianus in the atratus group ranges farther south), was sister to a clade formed by all other groups from the Tropical Andes in trees based on nuclear loci (Figure 2), but this relationship was not supported in the ND2 trees (Figures 3 and 4).

Noteworthy differences between inferences based on nuclear and mitochondrial data mostly concerned species in the vicinior and latebricola groups. First, the nuclear data recovered 2 distinct sister clades forming the vicinior group, one with species from the northernmost Andes (including S. vicinior) and lower Central America, and the other with species from the Colombian cordilleras and S. robinsoni (Figure 2). These 2 clades were also recovered by the mitochondrial data but we found no support for them being sister taxa (Figures 3 and 4). Rather, the ND2 sequences placed the 2 groups of vicinior in an unresolved position within a strongly supported clade also including the latebricola group (Figures 3 and 4). By contrast, the UCE and exon data placed the latebricola clade as sister to the femoralis–latrans group with strong support (Figure 2). In turn, the position of the vicinior clade varied between analyses of nuclear data: it was sister with strong support to the clade formed by the femoralis–latrans and latebricola groups in the concatenated analysis, whereas it formed a polytomy with atratus, femoralis–latrans, and latebricola in the species-tree. Additional discrepancies between results obtained using nuclear and mitochondrial data involved relatively minor details, mostly near the tips of trees. For instance, a close relationship between S. femoralis and S. micropterus was recovered with nuclear but not with mitochondrial data.

The majority of species for which we sampled multiple individuals for mtDNA analyses were reciprocally monophyletic (Figure 3). One exception was S. atratus, a widespread species showing a substantial geographic structure, and which was paraphyletic with respect to S. sanctaeamartae and S. bolivianus. Such paraphyly was not observed in analyses of nuclear DNA (Figure 2), but we believe this probably reflects the more limited population sampling for S. atratus in the nuclear dataset. A second case of non-monomophyly with respect to current taxonomy was that of S. latrans: subspecies S. l. intermedius was closely allied to S. macropus and S. gettyae (Figure 2), whereas subspecies S. l. subcinereus and nominate S. l. latrans belonged to a clade also including S. unicolor, S. femoralis, S. micropterus, S. acutirostris, and an undescribed species from Lambayeque and Cajamarca, Peru (Figure 3). Relationships among these taxa, among populations of nominate S. l. latrans, and among different populations of other species (S. acutirostris, S. femoralis) were unresolved in the mitochondrial tree, likely a consequence of recent and rapid divergence. Increased phylogenetic resolution was observed in analyses employing nuclear data, which considered fewer specimens yet still showed paraphyly of S. latrans as currently recognized (Figure 2). Third, members of the Southern Andes group sampled in Peru referred to S. altirostris did not form a clade and were, in fact, distantly related to each other based both on the nuclear (Figure 2) and mitochondrial (Figure 3) data. In particular, one individual from San Martín appeared most closely allied to S. opacus, S. canus, and S. affinis, whereas an individual from Huánuco north of the Río Huallaga formed a clade with S. urubambae and undescribed taxa from Junín and Huánuco south of the Huallaga. Finally, Peruvian specimens identified as S. acutirostris formed 2 distinct clades, one occurring in Pasco and Huánuco, and the other in Junín; although the phylogenetic position of such clades was not strongly supported, they were not recovered as sister in any analysis of mitochondrial data (Figures 3 and 4; nuclear data were obtained from a single individual).

Genetic structure within named species largely reflected geography. For example, within S. spillmanni, a monotypic species in which no geographic variation in plumage has been recognized, birds from each of the 3 cordilleras of the Colombian Andes formed distinct mitochondrial clades
Diversification of *Scytalopus* tapaculos

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FIGURE 3. Bayesian tree showing phylogenetic relationships of *Scytalopus* tapaculos and allies inferred using MrBayes based on sequences of the ND2 mitochondrial gene. Panel (A) focuses on a clade formed by sister groups from mostly the Southern Andes (*magellanicus* and “above treeline” clade) and eastern Brazil; whereas panel (B) focuses on relationships within the Tropical Andes clade, which is sister to the clade in panel (A). Posterior probabilities are shown above branches and maximum-likelihood bootstrap values obtained using RaxML below branches. Double asterisks are shown for clades not recovered in the maximum-likelihood analysis. The small tree in each panel shows relationships of major clades, with circles and vertical bars identifying clades shown in detail in each case. Illustrations depict a representative species in each of the major clades: (A) *Scytalopus zimmeri* for the *magellanicus* group and *S. speluncae* for the Brazilian group; (B) *S. vicinior* for the *latebricola + vicinior* groups, *S. parvirostris*, *S. atratus*, and *S. latrans* for the *femoralis-latrans* group. Watercolors by Jon Fjeldså. The asterisk highlights a specimen referred to *altirostis* from San Martín, Peru, which we found corresponds to a likely undescribed taxon. *Figure 3 is continued on following page.*
FIGURE 3. Continued.

Surprisingly, we uncovered deep genetic divergence among populations of the monotypic *S. parvirostris* in both nuclear and mitochondrial DNA sequences (Figures 2 and 3), with divergence in ND2 reaching 8.9% uncorrected distance. Except for a genetic break between Cusco and Puno in southern Peru (i.e. a region lacking ...
overt habitat discontinuities; Cadena and Cuervo 2010), genetic structure within *S. parvirostris* seemed to be associated with dry enclaves bisecting the cloud forest belt along the eastern slope of the Peruvian and Bolivian Andes, including the Apurímac, Urubamba, and Cotacajes valleys. Another species from the eastern Andean slope in
central Peru, *S. macropus*, consisted of 2 clades showing 1.7% divergence in ND2 and likely separated by the Huallaga Valley. The northern *S. macropus* (San Martin and Huánuco) may correspond to the taxon *grandis* Cory 1913, whereas the southern group (Pasco and Junín) is nominate *macropus* (Zimmer 1939). Likewise, a deep split in *S. griseicollis* existed between populations from the northern and southern parts of its range in the Colombian Eastern Cordillera; this split coincided with divergence between subspecies *S. g. morenoi* and a clade including nominate *S. g. griseicollis* and *S. g. gilesi* (Avendaño and Donegan 2015). Divergence within the Venezuelan endemic *S. meridanus* also reflected geography, with distinct clades occurring in (1) the western and central portions of the Cordillera de Mérida corresponding to subspecies *S. m. meridanus*, and (2) the eastern end of this range in Lara, which may correspond to *S. m. fuscicauda*. Finally, marked population structure associated with geography was also observed within *S. speluncae* in Brazil; this had been previously documented based on mtDNA sequences (Pulido-Santacruz et al. 2016) and was confirmed based on our multilocus nuclear dataset (Figure 2).

**Diversification Through Time**

Our time-calibrated tree (Figure 4) indicated that *Scytalopus* diverged from its sister group in the Mid-Miocene and began diversifying into the main clades formed by extant species ~10 mya (crown age: 7.8–12.3 mya highest posterior density [HPD]). Divergence between the Southern Andes and Brazilian clades occurred ~8 mya (6.5–10.3 mya HPD), roughly coinciding with early divergence events within the Tropical Andes clade. Divergence between the only Central American member of the genus (*S. argentinifrons* from Costa Rica and western Panama) from its sister group (a clade formed by *S. chocoesis*, *S. panamensis*, and *S. vicinior*) was estimated to have occurred ~4 mya (3.2–5.5 mya HPD).

LTT plots revealed roughly constant accumulation of diversity through the Late Miocene and Pliocene within *Scytalopus*, with an overall apparent downturn in lineage accumulation in the Pleistocene reflected in negative values for the gamma statistic in the complete phylogeny and within its main clades (Figure 5A). Based on the 83-tip dataset, diversification rates estimated using BAMM appeared to have steadily declined since *Scytalopus* originated. A notable exception was a significant upward shift in diversification rate within the *femoralis-latrans* group, which diversified into numerous taxa in the Pleistocene beginning ~1.5 mya (Figure 5B). The 2 rate-shift configurations with the highest posterior probabilities involved a single shift leading to increased diversification rates within the *femoralis-latrans* group. In one case, the clade with increased rates was defined by the most recent common ancestor of *S. unicolor* and *S. femoralis* (posterior probability: 0.48; Figure 5B), whereas in the other (posterior probability: 0.29), *S. unicolor* was not part of the clade with increased rates. A configuration with no shifts in rates had a lower posterior probability (0.16). By contrast, when we conducted analyses based on the 48-tip dataset, we found no support for shifts in diversification rates within *Scytalopus*; the configuration with the highest posterior probability (0.79) did not include shifts in diversification rates, and configurations having rate shifts in clades matching those identified in the analysis with 83 tips had much lower support (0.16 and 0.04 posterior probabilities). Given the overall uniformity of diversification rates across much of the tree, we conclude that there were no significant changes in diversification rates potentially linked with the colonization of new regions.

**Diversification in Space**

Deep branching patterns in our *Scytalopus* trees precluded precise inference of ancestral areas or of the directionality of colonization and diversification events within the genus. Because we found that our ingroup consists of 2 main clades associated with distinct geographic areas (i.e. Northern Andes, Southern Andes plus Brazil), its phylogeny by itself cannot be used to clarify biogeographic origins. Nonetheless, a phylogeny comprising all genera in the family Rhinocryptidae places *Scytalopus* robustly within an assemblage of species with austral distributions (Ericson et al. 2010), suggesting a southern origin. Our analyses further indicated that most of the 14 non-Scytalopus members of the family are deep branches (corresponding to the first root-path quartile in Figure 6) distributed in the southern cone of South America (Patagonia, the southern Andes, and southeastern Brazil). The exceptions are 3 species (*Liosceles thoracicus* in Amazonia, and *Acropternis orthonyx* and *Myornis senilis* in the Northern Andes), which can be inferred to represent independent dispersal events into the tropics. *Scytalopus* likely represents another northward colonization of montane areas that resulted in high rates of diversification. Members of the genus correspond to the fourth root-path quartile in the Rhinocryptid phylogeny, reaching particularly high diversity in areas of the Northern Andes (Figure 6). Such high diversity in a relatively young clade occupying a recently colonized region reflects rapid net diversification in *Scytalopus*, which is in marked contrast to the slow diversification rate in the rest of the family, illustrated by the small number of species in all of the deeper lineages (Figure 6).

**DISCUSSION**

**Phylogeny and Biogeography of Scytalopus Tapaculos**

The origin of the montane fauna of northern South America hypothetically followed the uplift of the Northern Andes, which created new habitats (i.e. stunted cloud forest and subsequently subalpine páramo) colonized by...
lineages originating in temperate latitudes tracking their favored environmental conditions (Vuilleumier 1986, Hoorn et al. 2013, Kattan et al. 2016, Chapman 1917).

Our work and previous studies indicate that most of the deep branches in the Rhinocryptidae phylogeny (Ericson et al. 2010), which diverged in the Oligocene and early
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Miocene (Ohlson et al. 2013), are found in southern South America up to the Brazilian Atlantic Forest, with 3 independent colonizations extending farther north (Lioscelis thoracicus in the Amazon, and Acropternis orthonyx and Myornis senilis in the Northern Andes). In agreement with anatomical data (Maurício et al. 2012), our results support the monophyly of Scytalopus with respect to Eugralla and Myornis. Our analyses further indicate that Scytalopus radiated rapidly from the Late Miocene, with most speciation taking place well before the onset of large-amplitude climatic oscillations in the Late Pleistocene (Hooghiemstra and Van der Hammen 2004).

The sister-group relationship between a Southern Andes clade and a Brazilian clade we uncovered in Scytalopus conforms with a pattern seen in other avian groups with representatives in the Andes and eastern Brazil (Silva 1995). Sick (1985) and Vielliard (1990) suggested a single colonization by tapaculos from the Andes to eastern Brazil, but 2 of the Scytalopus species they recognized are related to Merulaxis and are now placed in Eleoscytalopus (Maurício et al. 2008). Additional discussion has focused on the route through which tapaculos may have dispersed between the Andes and the Brazilian highlands (Sick 1985, Vielliard 1990, Willis 1992, Maurício 2005). Our estimates of divergence times indicate that Scytalopus sensu stricto has been in southeastern Brazil since the Late Miocene, after the geological collision between the Brazilian Shield and the “Chapare Buttress” of the rising Andes gave rise to a continuum of rugged and forest-covered landscapes. During the final uplift of the Altiplano, geological subsidence in the Beni Plains and Chaco gave rise to hydrologically unstable low plains (Hanagarth 1993), which may have been unsuitable for tapaculos, presumably leading to extinctions and subsequent isolation of the Brazilian populations.

Because other researchers are working on biogeography and diversification of Brazilian tapaculos (G. Maurício personal communication), we do not further discuss patterns in that region. However, we do note that phylogenetic and phylogeographic studies have estimated considerably more recent divergence times between other Andean and Brazilian avian lineages than those we estimated for Scytalopus (García-Moreno et al. 1999, Trujillo-Arias et al. 2017, 2018, Cabanne et al. 2019), suggesting that biogeographic connections through the Chaco or Cerrado for montane taxa likely existed at various moments in the past (see also Prates et al. 2017).

The species of Scytalopus reaching the highest elevations in the Northern Andes are members of the Southern Andes clade (S. canus, S. o. opacus, and S. o. androstictus) which are restricted to microphyllous vegetation at treeline in Colombia, Ecuador, and northwestern Peru (Krabbe and Cadena 2010). The phylogenetic position of the S. canus complex within a clade formed by species occurring in the southernmost areas of South America occupied by the genus (from the southern tip of the continent through Bolivia and Peru) and its distant relationship to other Northern Andean taxa (i.e. the Tropical Andes clade), is thus consistent with the hypothesis that various organisms colonized the high elevations of the Northern Andes from temperate regions (Vuilleumier 1986, Cadena 2007, Hoorn et al. 2013); a similar pattern has also been observed in plants from the Andes (Hughes et al. 2013) and African highlands (Gehrke and Linder 2009). Niche conservatism may partly account for the higher species richness of the tropics because lineages that evolved when global climate was generally warm are unable to colonize temperate latitudes (or highlands) because they cannot adapt to cool temperatures (Wiens and Donoghue 2004,

FIGURE 6. Geographic pattern of richness of old and young lineages in the family Rhinocryptidae showing a high concentration of recently originated species mostly in the Central and Northern Andes. Brightness reflects species richness in a grid corresponding to $1^\circ \times 1^\circ$, from a single species in the darkest grid-cells to 9 species in the brightest cells, with the color hues representing the relative proportion of “old” and “young” species. The “old” species, representing the first root-path quartile of the family phylogeny (by Ericson et al. 2010) are shown with purplish blue hues, and the “young” species, representing the genus Scytalopus (and the higher root-path quartiles) with green hues; a mixture of the 2 categories produces grayish hues.
Our results add a twist to this niche conservatism hypothesis in suggesting that the ecological conservatism of temperate-zone lineages which manage to colonize cool tropical environments and diversify within them (i.e. the *S. canus* group in the Northern Andes) may also contribute to the high diversity of tropical areas (Morinière et al. 2016; see also Bacon et al. 2018). Although clades of high-latitude origin may more easily tolerate tropical conditions (Smith et al. 2012, Araújo et al. 2013, Khaliq et al. 2015), *Scytalopus* has not extensively occupied the tropical lowlands, except for parts of the Brazilian Atlantic Forest and areas west of the Andes (*S. chocoensis*), nor dispersed back to southern South America. In fact, ecological niches as evidenced by elevational distributions exhibit phylogenetic signal in *Scytalopus* (Cadena and Céspedes 2020), with major lineages following distinct elevational zones, such as the *magellanicus* group in the cool tree line/paramo zone, the *latebricola* group in upper cloud forest, the *vicinior* group mainly in lower cloud forests in the western cordilleras, and the *atratus* group in sub-Andean forests and forested ridges.

A salient feature of tropical montane avifaunas is that species have restricted elevational ranges and replace each other in different elevational zones (Diamond 1973, Terborgh 1977). Species of *Scytalopus* are no exception, showing remarkable turnover along some elevational transects, particularly in areas of high regional species richness. For example, on the western slope of the Andes of Colombia or on the eastern slope of the Peruvian Andes, one may find 4–6 *Scytalopus* species with abutting elevational ranges (Hosner et al. 2013, Stiles et al. 2017). Given their poor dispersal abilities, which presumably restrict gene flow along elevational gradients and preclude the crossing of deep—and often dry—valleys or cool high-elevation passes, *Scytalopus* tapaculos would appear to be prime candidates for parapatric speciation on mountain slopes (Patton and Smith 1992). However, we found no definitive cases in which sister species replace each other in adjacent elevational zones on the same slope. Instead, sister species typically occur in allopatry and close relatives have similar elevational distributions (Cadena and Céspedes 2020). This result is consistent with work on other montane birds (García-Moreno and Fjeldså 2000, Caro et al. 2013, Moyle et al. 2017) and other vertebrates (Patton and Smith 1992), suggesting that speciation in tropical mountains largely occurs in allopatry within elevational zones and not as a consequence of adaptation to conditions changing with elevation (Cadena et al. 2012). Therefore, coexistence of species along elevational gradients reflects secondary contact following allopatric divergence. This implies that geographic ranges of species must have been dynamic over evolutionary time irrespective of whether species are dispersal-limited at present (Cadena and Céspedes 2020, Cadena et al. 2019). In this regard, a contrast exists between the radiations of *Scytalopus* in the Andes and in eastern Brazil; in areas of the central and northern Andes, elevational replacements of multiple species are commonplace, whereas species rarely segregate by elevation in Brazil. While this may simply reflect that elevational gradients are not as extensive in the eastern Brazilian highlands, it appears that diversification of *Scytalopus* in this region has been largely allopatric, with few cases of lineages reaching secondary sympatry. In cases where species do come into geographic contact, they tend to segregate by habitat more so than by elevation (Mauricio 2005, Mauricio et al. 2014). Additional analyses of the geographic mode of speciation and elevational replacements in *Scytalopus* are discussed elsewhere (Cadena and Céspedes 2020).

**Diversification Dynamics: *Scytalopus* as Great Speciators**

Our estimates of rates of species accumulation in *Scytalopus* obviously differed when employing different datasets, being higher with the taxonomically liberal 83-tip dataset than with the conservative 48-tip dataset. True rates are likely somewhere in between. Nonetheless, the speed with which lineages of *Scytalopus* accumulated, particularly during the Pliocene, appears rather high compared with many other avian groups. For instance, the speciation rates we estimated across the genus using BAMM exceeded those of main clades of hummingbirds (McGuire et al. 2014) and of a clade showing exceptional diversification in the large Neotropical family Furnariidae (i.e. *Cranioleuca* spinetails; Derryberry et al. 2011, Seeholzer et al. 2017). Rates observed in *Scytalopus* were comparable with those of iconic examples of rapid radiation in tanagers (Thraupidae), including Darwin’s finches and *Sporophila* capuchinos (Burns et al. 2014), as well as to those of some Old World clades like African weavers, monarch flycatchers, *Acrocephalus* warblers, *Aplonis* starlings, and *Zosterops* white-eyes (Moyle et al. 2009, J. Fjeldså personal observations). In contrast to several of those examples, however, *Scytalopus* species have not diverged extensively in traits related to feeding ecology, habitat, or plumage coloration. This suggests that their rapid diversification was not driven by adaptive processes or sexual selection acting on plumage. Diversification dynamics in *Scytalopus* resemble patterns observed in widespread passerine bird families in which repeated allopatric speciation resulted in multiple forms with conserved morphology, and contrasted with those of lineages diversifying in smaller geographical areas, in which diversity was built up because of extensive eco-morphological differentiation (Kennedy et al. 2018). In keeping with our findings, work on various organisms suggests that rates of diversification of clades with little morphological disparity (Kozak et al. 2006, Moyle et al. 2009, Valente et al. 2010, Rowe et al. 2011) may be on a par with those of some textbook examples of rapid adaptive
radiation. We hypothesize that extensive non-adaptive diversification in *Scytalopus* resulted from an interaction between traits intrinsic to these organisms such as low dispersal capability, making them speciation-prone, and the history and topography of the region they inhabit. The dynamics and topographic heterogeneity of the Andes likely provided ample geographical opportunities for population expansions and subsequent isolation leading to allopatric speciation.

Birds in the Rhinocryptidae are, in general, of the lower strata of their forest or thicket habitat, and rarely leave vegetation cover and fly only sporadically in short, fluttering flights. Members of *Scytalopus*, *Myornis*, and *Eugralla* have arguably gone further in the direction of flightlessness because they have a reduced keel and their clavicles do not fuse into a furcula but consist of 2 slender spikes (Feduccia 1999, Mauricio et al. 2008). The number of tail feathers varies among individuals of a single species of *Scytalopus* (8–14) and some have asymmetric tails, suggesting that the development of the tail is not functionally important; this also applies to their body plumage because moults are remarkably irregular, often with asymmetries. *Scytalopus* are ground-living to an extent observed in few other passerine groups, tending to stay in the dark, deepest stratum of the vegetation, where they even enter cavities below tree roots or fallen logs and underneath boulders (Krabbe and Schulenberg 1997). Sedentariness associated with near-flightlessness may in some cases lead to increased risk of extinction (Steadman and Martin 2003, Sandel et al. 2011), but limited dispersal may also predispose lineages to become speciation-prone as a result of greater opportunities for allopatric differentiation (Claramunt et al. 2012, Smith et al. 2014, Greenberg and Mooers 2017). We suggest that because of their limited potential to disperse from one highland region to another, *Scytalopus* populations readily become geographically isolated. Because these small birds are able to build up dense local populations, budding isolates persist over time, thus enabling divergence and resulting in the accumulation of diversity (Dynesius and Jansson 2014, Rabosky 2016).

Our reasoning that populations of *Scytalopus* are prone to become isolated and diverge because individuals exhibit poor dispersal abilities may appear counter to the observation that the genus ranges widely in the Neotropics, having managed to expand its distribution extensively across geography. However, the same is true of the diversification of several other birds considered “great speciators”, whose volant ancestors were able to colonize multiple isolated areas yet subsequently diverged in isolation (e.g., in island archipelagos in the Pacific; Diamond and Mayr 1976). Whether such patterns reflect shifting dispersal abilities over time or rather the influence of changes in the environment promoting cycles of range expansions and contractions, the interplay between dispersal and subsequent divergence across geographic barriers appears to have been crucial for the accumulation of avian diversity in both lowland (Smith et al. 2014) and montane (reviewed by Cadena et al. 2019) Neotropical habitats.

We found that the majority of speciation events in *Scytalopus* occurred prior to the onset of climatic fluctuations of the Late Quaternary. Therefore, climatic dynamics of the Pleistocene leading to fragmentation and re-connection of vegetation belts were unlikely major drivers of the rapid diversification and accumulation of diversity observed in the genus. By contrast, LTT plots suggested a downturn in accumulation of lineages towards the present and BAMM analyses revealed an overall decline in speciation rates since the origin of *Scytalopus* in the Miocene. Such patterns of species accumulation over time are consistent with the hypothesis that opportunity for diversification in *Scytalopus* was higher earlier in the history of the clade and subsequently declined. Declining diversification rates are often interpreted as evidence of ecological limits to diversification (Rabosky 2009), such that niche filling precludes the origin and persistence of new lineages owing to competition. Because species of *Scytalopus* rarely coexist locally perhaps due to mutual exclusion associated with their conserved ecology, ecological limits may partly explain the diversification dynamics we observed (Price et al. 2014, Rabosky and Hurlbert 2015); this hypothesis awaits direct tests (Machac et al. 2013). In addition, extensive diversification in *Scytalopus* coincided with periods of substantial tectonic activity resulting in mountain uplift, particularly in the Northern Andes (Gregory-Wodzicki 2000). Because mountain uplift likely drove diversification by promoting geographic isolation of populations and the origin of novel environments (e.g., páramos) occupied by new lineages (Antonelli et al. 2018), declining rates of diversification over time in *Scytalopus* may also reflect reduced opportunities for diversification as mountains reached their modern elevations in the Late Pliocene (Gregory-Wodzicki 2000). Another likely explanation for declining diversification rates in *Scytalopus* is reduced potential for repeated cycles of allopatric speciation owing to infrequent range expansions (Moen and Morlon 2014). Finally, given incomplete knowledge of species diversity in *Scytalopus* (see below), we cannot rule out the possibility that declining rates of species accumulation towards the tip of the tree may be partly artifactual, resulting from incomplete sampling (Cusimano and Renner 2010). However, we observed similar overall patterns when analyzing data only for well-established species and when employing a more liberal taxonomic scheme, in which we considered several lineages potentially representing undescribed species.

**Phylogeny, Population Structure, and Implications For Species-level Taxonomy**

The results of our analyses are informative for species-level taxonomy by highlighting cases of non-monophy
of species and by flagging distinct lineages within currently accepted species. We did not employ coalescent approaches to formally identify lineages which may represent presumptive species (e.g., Reid and Carstens 2012) because we lacked population-level sampling across species and geography. Nonetheless, genealogical patterns in gene trees and genetic distances suggest that several groups merit additional work to clarify their true diversity and species limits. A noteworthy case was that of *S. atratus*, which we found is paraphyletic with respect to the vocally distinct *S. sanctaemartae* and *S. bolivianus*. Furthermore, genetic differentiation among populations referred to *S. atratus* is substantial, reaching 10.7% sequence divergence in mtDNA (see long branches in Figures 3 and 4). In combination with seemingly marked vocal variation (Schulenberg et al. 2007), our data suggest that *S. atratus* likely comprises multiple species. That *S. atratus* may comprise more than 1 species is, however, not entirely unexpected given geographic variation in plumage, with several named subspecies in the group. A perhaps more striking case is that of *S. parvirostris*, which despite being monotypic turned out to be one of the main groups in the Tropical Andes clade, consisting of several genetically distinct populations seemingly isolated by geographic barriers known to structure populations of other birds in the Andes of Peru and Bolivia (Cadena et al. 2007, Gutiérrez-Pinto et al. 2012, Valderrama et al. 2014). As with *S. atratus*, vocal differentiation among populations of *S. parvirostris* has been noted (D. F. Lane personal communication, Krabbe and Schulenberg 1997); detailed analyses of variation in song and other traits across geography are necessary to adequately delimit species in both groups.

We found that *S. latrans intermedius* is sister either to *S. macropus* (species-tree analysis of nuclear data, mtDNA) or to a clade formed by *S. macropus* and *S. gettyae* (concatenated nucleotide data). In turn, other subspecies of *S. latrans* formed a clade with several other taxa (see below). These findings are consistent with vocal variation because the voices of *S. l. intermedius* and *S. macropus* are similar and different from those of *S. l. latrans* (Schulenberg et al. 2007). Moreover, in playback experiments, individuals of *S. l. latrans* from southern Ecuador did not respond to songs of *S. l. intermedius* (Freeman and Montgomery 2017). The existing evidence thus indicates that *intermedius* deserves species rank. In turn, the remaining populations of *S. latrans* (i.e. excluding *intermedius*), were scattered within a clade also including *S. micropterus*, *S. femoralis*, *S. unicolor*, *S. gettyae*, *S. acutirostris*, and Peruvian populations which may represent distinct species (i.e. specimens from Lambayeque, specimens referred to *femoralis* from Amazonas and San Martin). The apparent paraphyly of *S. latrans* is possibly a result of incomplete lineage sorting resulting from recent divergence among rapidly radiating species, as discussed below. However, the pattern might also represent evidence supporting the hypothesis that this taxon comprises more than 1 species, as suggested by vocal variation (N. Krabbe personal observations, recordings deposited in the Macaulay Library and XenoCanto). For example, *S. latrans subcinereus* and the eastern form of *S. latrans* occurring in Ecuador differ vocally and appear to maintain such differences where they come into contact (e.g., in El Arenal, Ecuador). Potential contact zones between *S. l. subcinereus* and northwestern *S. latrans* in Cañar or Azuay, Ecuador, remain unstudied. Distinct vocal differences between populations of *S. latrans* in the west and east of Colombia and Ecuador are congruent with our finding that they differ genetically, and also the population in northeastern Colombia and adjacent Venezuela is vocally and genetically distinct (A. M. Cuervo personal observations). Evidently, species limits within the *S. latrans* complex require additional study.

Intriguingly, our finding that birds referred to *S. altirostris* represent 2 distinct mitochondrial and nuclear lineages not closely allied to each other suggested that a cryptic species may be involved. Indeed, upon examining recordings of vocalizations we realized that there are 2 song types attributed to *S. altirostris* as well. Usually only 1 song type occurs at a site, but sometimes the 2 co-occur. The geographic distribution of song types is generally similar, with one of them appearing to extend farther north in Amazonas, Peru. Because vocal types are locally sympatric and both might occur at the type locality of *S. altirostris* (Atuén, Amazonas; Zimmer 1939), resolving this taxonomic riddle and appropriately dealing with nomenclatural issues will require obtaining sequence data from the type specimen to determine to which population it corresponds. Whichever one of the populations is not *S. altirostris* is most likely a species awaiting description (Krabbe et al. 2020).

Another example of a currently accepted species that may not be monophyletic is *S. acutirostris*, which we found consists of 2 lineages seemingly not sister to each other. The case of *S. acutirostris* is especially complicated because the type locality of this taxon is uncertain; the original description specified only “Peru” (Tschudi 1844), yet based on the collector’s travels, Cory and Hellmayr (1924) later restricted the locality to Maraynoc, Junín. Krabbe and Schulenberg (1997) indicated that 2 vocally distinct populations of small, dark-bodied *Scytalopus* occur with elevational segregation in forests in central Peru. These authors tentatively applied the name *S. acutirostris* to the higher elevation form, whereas the lower elevation form was treated as a member of the *S. parvirostris* complex. However, because these taxa are impossible to tell apart based on plumage and morphometrics, uncertainty persists regarding to which population Tschudi’s type specimen corresponds. Our finding of 2 distinct clades of *S. acutirostris* adds yet another layer of complexity to the
situation. Vocally, these 2 clades differ slightly, whereas a population farther north (Amazonas, La Libertad), for which no sequence data are available, is vocally more distinct (N. Krabbe personal observations, recordings deposited in the Macaulay Library and XenoCanto). As with S. acutirostris, analyzing DNA sequences from the type of S. acutirostris seems like the only way to clarify this taxonomic and nomenclatural riddle. Otherwise, it might be advisable to declare S. acutirostris a nomen dubium, and describe whichever many new taxa are necessary once geographic variation in vocalizations and genetic structure are better understood.

Additional cases requiring attention to clarify species limits include S. speluncae, which, as shown by earlier work, includes a diversity of lineages (Pulido-Santacruz et al. 2016), and S. meridanus, in which 2 distinct and deeply divergent lineages showing small differences in introductions to songs (Donegan and Avendaño 2008) occur at the extremes of the Cordillera de Mérida of Venezuela. The population to the east in Lara likely corresponds to form fuscicauda, which is currently considered a synonym of meridanus, but given our results it may represent a valid taxon. DNA analysis of the holotype or topotypes of fuscicauda would enable confirmation of this treatment. In other cases (e.g., S. griseicollis), the existence of distinct lineages had already been noted; however, based on additional evidence, researchers concluded that populations are best considered conspecific (Avendaño and Donegan 2015, Donegan and Avendaño 2008).

In contrast to the cases where marked genetic structure existed within currently accepted species, a few well-established taxonomic species were not recovered as highly divergent mtDNA lineages. In particular, S. micropterus, S. femoralis, S. unicolor, S. gettyae, S. acutirostris, S. latrans cf. latrans, S. latrans subcinerus, and an undescribed taxon from Lambayeque and Cajamarca, Peru, are all similar in mtDNA. These taxa, however, are diagnosable morphologically and their songs are distinctive (Krabbe and Schulenberg 1997, Hosner et al. 2013). Some of them have parapatric distributions (S. latrans with S. micropterus, S. l. subcinerus with the Lambayeque-Cajamarca form, S. gettyae with S. acutirostris) and maintain their vocal integrity, which we believe is strong evidence of reproductive isolation. Therefore, the lack of marked mtDNA divergence among taxa in this group is best explained as evidence of recent and rapid speciation, perhaps in the face of gene flow owing to divergence along elevational gradients (Cadena and Céspedes 2020).

We close by noting that although much remains to be clarified about species diversity and species limits in Scytalopus, the task no longer seems as daunting as it once appeared. An example of substantial taxonomic progress is that of the latebricola and vicinior groups, in which several populations were elevated to species status based on their vocalizations, and multiple species and subspecies have been described over the past 2 decades (Krabbe and Schulenberg 1997, Cuervo et al. 2005, Krabbe et al. 2005, Donegan and Avendaño 2008, Donegan et al. 2013, Avendaño and Donegan 2015, Avendaño et al. 2015, Stiles et al. 2017). Although vocal variation (Krabbe et al. 2006, N. Krabbe personal observations) and mtDNA differentiation (this study) suggest that S. spillmanni and S. meridanus may comprise more than 1 species, and although fieldwork in previously unexplored regions may lead to the discovery of new taxa, we believe that the taxonomic revision of the latebricola and vicinior groups is now largely complete. The detailed studies of Brazilian populations suggest that understanding of lineage diversity in that region is comprehensive, although taxonomic revision in the S. speluncae group is still required. Particular attention should now be directed to groups in which difficulties in species delimitation persist, including S. atratus, S. parvirostris, and the Southern Andes clade, in which our results showing marked genetic divergence among named and unnamed taxa largely confirm species limits suggested by vocal differentiation (Krabbe et al. 2020). The molecular datasets and phylogenetic hypotheses we developed for this study represent a baseline framework to guide future taxonomic analyses.

SUPPLEMENTARY MATERIAL

Supplementary material is available at The Auk: Ornithological Advances online.

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**LITERATURE CITED**

Antonelli, A., W. D. Kissing, S. G. A. Flantua, M. A. Bermúdez, A. Mulch, A. N. Muelierr-Riehl, H. Kreft, H. P. Linder, C. Badgley, J. Fjeldsá, et al. (2018). Geological and climatic influences on mountain biodiversity. Nature Geoscience 11:718–725.

Araújo, M. B., F. Ferri-Yáñez, F. Bozinovic, P. A. Marquet, F. Valladares, and S. L. Chown. (2013). Heat freezes niche evolution. Ecology Letters 16:1206–1219.

Arctander, P. (1995). Comparison of a mitochondrial gene and a corresponding nuclear pseudogene. Proceedings of the Royal Society of London Series B 262:13–19.

Arctander, P., and J. Fjeldsá (1994). Andean tapaculos of the genus *Scytalopus* (Aves, Rhinocryptidae): A study of speciation using DNA sequence data. In Conservation Genetics (V. Loeschcke, J. Tomiuk, and S. K. Jain, Editors). Birkhauser Verlag, Basel, Switzerland: pp. 205–225.

Avendaño, J. E., A. M. Cuervo, J. P. López-O, N. Gutiérrez-Pinto, A. Cortés-Diago, and C. D. Cadena (2015). A new species of tapaculo (Rhinocryptidae: *Scytalopus*) from the Serranía de Perijá of Colombia and Venezuela. The Auk: Ornithological Advances 132:450–466.

Avendaño, J. E., and T. M. Donegan (2015). A distinctive new subspecies of *Scytalopus griseicollis* (Aves, Passeriformes, Rhinocryptidae) from the northern Eastern Cordillera of Colombia and Venezuela. ZooKeys 506:137–153.

Bacon, C. D., F. J. Velásquez-Puentes, L. F. Hinojosa, T. Schwartz, B. Oxelman, B. Pfiel, M. T. K. Arroyo, L. Wanntorp, and A. Antonelli. (2018). Evolutionary persistence in *Gunnarea* and the contribution of southern plant groups to the tropical Andes biodiversity hotspot. Peerj 6:e4388.

Bornschein, M. R., G. N. Maurício, R. Belmonte-Lopes, H. Mata, and S. L. Bonatto (2007). Diamantina Tapaculo, a new *Scytalopus* endemic to the Chapada Diamantina, northeastern Brazil (Passeriformes: Rhinocryptidae). Revista Brasileira de Ornitologia 15:151–174.

Bornschein, M. R., B. L. Reinert, and M. Pichorim (1998). Descripción, ecología y conservación de un nuevo *Scytalopus* (Rhinocryptidae) del sul do Brasil, com comentários sobre a morfologia da família. Ararajuba 6:3–36.

Bouckaert, R., J. Heled, D. Kühnert, T. Vaughan, C. H. Wu, D. Xie, M. A. Suchard, A. Rambaut, and A. J. Drummond. (2014). BEAST 2: A software platform for Bayesian evolutionary analysis. Plos Computational Biology 10:e1003537.

Burns, K. J., A. J. Shultz, P. O. Title, N. A. Mason, F. K. Barker, J. Klicka, S. M. Lanyon, and I. J. Lovette. (2014). Phylogenetics and diversification of tanagers (Passeriformes: Thraupidae), the largest radiation of Neotropical songbirds. Molecular Phylogenetics and Evolution 75:41–77.

Cabanis, G. S., L. Campagna, N. Trujillo-Arias, K. Naoki, I. Gómez, C. Y. Miyaki, F. R. Santos, G. P. M. Dantas, A. Aleixo, S. Claramunt, et al. (2019). Phylogeographic variation within the Buff-browed Foliage-gleaner (Aves: Furnariidae: Syndactyla rufosuperciliata) supports an Andean-Atlantic forests connection via the Cerrado. Molecular Phylogenetics and Evolution 133:198–213.

Cadena, C. D. (2007). Testing the role of interspecific competition in the evolutionary origin of elevational zonation: An example with *Buarrermon* brush-finches (Aves, Emberizidae) in the neotropical mountains. Evolution 61:1120–1136.

Cadena, C. D., and L. N. Céspedes (2020). Origin of elevational replacements in a clade of nearly flightless birds—Most diversity in tropical mountains accumulates via secondary contact following allopatric speciation. In Neotropical Diversification: Patterns and Processes (V. Rull and A. C. Carnaval, Editors). Springer Nature, Basel, Switzerland.

Cadena, C. D., and A. M. Cuervo (2010). Molecules, ecology, morphology, and songs in concert: How many species is “*Arremon torquatus*” (Aves, Emberizidae)? Biological Journal of the Linnean Society 99:152–176.

Cadena, C. D., J. Klicka, and R. E. Ricklefs. (2007). Evolutionary differentiation in the Neotropical montane region: Molecular phylogenetics and phylogeography of *Buarrermon* brush-finches (Aves, Emberizidae). Molecular Phylogenetics and Evolution 44:993–1016.
Caron, L. M., P. C. Caycedo-Rosales, R. C. Bowie, H. Slabbekoorn, and P. C. Cadena, C. D., J. L. Pérez-Emán, A. M. Cuervo, L. N. Céspedes, et al. (2012). Latitude, elevational climatic zonation and speciation in New World vertebrates. Proceedings of the Royal Society of London Series B 279:194–201.

Cadena, C. D., J. L. Pérez-Emán, A. M. Cuervo, L. N. Céspedes, K. L. Epperly, and J. T. Klicka (2019). Extreme genetic structure and dynamic range evolution in a montane passerine bird: Implications for tropical diversification. Biological Journal of the Linnean Society 126:487–506.

Cerro, L. M., P. C. Caycedo-Rosales, R. C. Bowie, H. Slabbekoorn, and C. D. Cadena. (2013). Ecological speciation along an elevational gradient in a tropical passerine bird? Journal of Evolutionary Biology 26:357–374.

Chapman, F. M. (1915). The more northern species of the genus Scytalopus Gould. The Auk 32:406–421.

Chapman, F. M. (1917). The distribution of bird-life in Colombia: A contribution to a biological survey of South America. Bulletin of the American Museum of Natural History 36:1–169.

Claramunt, S., E. P. Derryberry, J. V. Remsen, Jr, and R. T. Brumfield. (2012). High dispersal ability inhibits speciation in a continental radiation of passerine birds. Proceedings of the Royal Society of London Series B 279:1567–1574.

Coopmans, P., N. Krabbe, and T. S. Schulenberg (2001). Vocal evidence of species rank for nominate Unicolored Tapaculo Scytalopus unicicolor. Bulletin of the British Ornithologists’ Club 121:208–213.

Cory, C. B., and C. E. Hellmayr (1924). Catalogue of Birds of the Americas and the Adjacent Islands. Field Museum of Natural History Publications 223, Zoological Series Vol. XIII part III:1–369.

Cuervo, A. M., C. D. Cadena, N. Krabbe, and L. M. Renjifo (2005). Scytalopus stilesi, a new species of tapaculo (Rhinocryptidae) from the Cordillera Central of Colombia. The Auk 122:445–463.

Cusimano, N., and S. S. Renner. (2010). Slowdowns in diversification rates from real phylogenies may not be real. Systematic Biology 59:458–464.

Derryberry, E. P., S. Claramunt, G. Derryberry, R. T. Chesser, J. Cracraft, A. Aleixo, J. Pérez-Emán, J. V. Remsen, Jr, and R. T. Brumfield. (2011). Lineage diversification and morphological evolution in a large-scale continental radiation: the neotropical ovenbirds and woodcreepers (aves: Furnariidae). Evolution 65:2973–2986.

Diamond, J. M. (1973). Distributional ecology of New Guinea birds: Recent ecological and biogeographical theories can be tested on the bird communities of New Guinea. Science 179:759–769.

Diamond, J. M., and E. Mayr. (1976). Species-area relation for birds of the Solomon Archipelago. Proceedings of the National Academy of Sciences of the United States of America 73:262–266.

Donegan, T. M., J. E. Avendaño, and F. Lambert (2013). A new tapaculo related to Scytalopus rodriguezi from Serranía de los Yarigües, Colombia. Bulletin of the British Ornithologists’ Club 133:256–271.

Donegan, T. M., and J. E. Avendaño. (2008). Notes on tapaculos (Passeriformes: Rhinocryptidae) of the Eastern Andes of Colombia and the Venezuelan Andes, with a new subspecies of Scytalopus griseicollis from Colombia. Ornitología Colombiana 6:24–65.

Drummond, A. J., M. A. Suchard, D. Xie, and A. Rambaut. (2012). Bayesian phylogenetics with BEAUti and the BEAST 1.7. Molecular Biology and Evolution 29:1969–1973.

Dynesius, M., and R. Jansson. (2014). Persistence of within-species lineages: A neglected control of speciation rates. Evolution 68:923–934.

Ericson, P. G. P., S. L. Olson, M. Irestedt, H. Alvaren, and J. Fjeldså (2010). Circumscription of a monophyletic family for the tapaculos (Aves: Rhinocryptidae): Psiloramphus in and Melanopareia out. Journal of Ornithology 151:337–345.

Faircloth, B. C. (2016). PHYLUCE is a software package for the analysis of conserved genomic loci. Bioinformatics 32:786–788.

Faircloth, B. C., J. E. McCormack, N. G. Crawford, M. G. Harvey, R. T. Brumfield, and T. C. Glenn. (2012). Ultraconserved elements anchor thousands of genetic markers spanning multiple evolutionary timescales. Systematic Biology 61:717–726.

Feduccia, A. (1999). The Origin and Evolution of Birds, second edition. Yale University Press, New Haven, CT, USA.

Fine, P. V. A. (2015). Ecological and evolutionary drivers of geographic variation in species diversity. Annual Review of Ecology, Evolution and Systematics 46:369–392.

Fjeldså, J., and N. Krabbe (1990). Birds of the High Andes. Zoological Museum, University of Copenhagen and Apollo Books, Svendborg, Denmark.

Flantua, S. G. A., A. O’dea, R. E. Onstein, C. Giraldo, and H. Hooghiemstra (2019). The flickering connectivity system of the north Andean páramos. Journal of Biogeography 46:1808–1825.

Freeman, B. G., and G. A. Montgomery (2017). Using song playback experiments to measure species recognition between geographically isolated populations: A comparison with acoustic trait analyses. The Auk: Ornithological Advances 134:857–870.

García-Moreno, J., P. Arctander, and J. Fjeldså. (1999). A case of rapid diversification in the neotropics: Phylogenetic relationships among Cranioleuca spinetailis (Aves, Furnariidae). Molecular Phylogenetics and Evolution 12:273–281.

García-Moreno, J., and J. Fjeldså (2000). Chronology and mode of speciation in the Andean avifauna. In Isolated Vertebrate Communities in the Tropics: Proceedings of the 4th International Symposium of Zoologisches Forschungsinstitut und Museum A. Koenig, Bonn May 13–17, 1999 (G. Rheinwald, Editor). Zoologisches Forschungsinstitut and Museum A, Koenig, Germany, pp.25–46.

Gehrke, B., and H. P. Linder. (2009). The scramble for Africa: Pan-tropical elements on the African high mountains. Proceedings. Biological Sciences 276:2657–2665.

Gill, F., and D. Norskind (2019). IOC World Bird List version 9.1. doi:10.14344/IOC.ML.9.1.

Greenberg, D. A., and A. Ø. Mooers. (2017). Linking speciation to extinction: Diversification raises contemporary extinction risk in amphibians. Evolution Letters 1:40–48.

Gregory-Wodzicki, K. M. (2000). Uplift history of the Central and Northern Andes: A review. Geological Society of America Bulletin 112:1091–1105.

Gutiérrez-Pinto, N., A. M. Cuervo, J. Miranda, J. L. Pérez-Emán, R. T. Brumfield, and C. D. Cadena. (2012). Non-monophyly and deep genetic differentiation across low-elevation barriers in a Neotropical montane bird (Basileuterus tristriatus; Aves: Parulidae). Molecular Phylogenetics and Evolution 64:156–165.
Diversification of *Scytalopus* tapaculos

C. D. Cadena, A. M. Cuervo, L. N. Céspedes, et al.

Hanagarth, W. (1993). Acerca de la geoeología de las sabanas del Beni en el noreste de Bolivia. Instituto de Ecología, La Paz, Bolivia.

Hooghiemstra, H., and T. Van der Hammen. (2004). Quaternary Ice-Age dynamics in the Colombian Andes: Developing an understanding of our legacy. Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences 359:173–80; discussion 180.

Hoorn, C., V. Mosbrugger, A. Mulch, and A. Antonelli (2013). Biodiversity from mountain building. Nature Geoscience 6:154.

Hosner, P. A., M. J. Andersen, M. B. Robbins, A. Urbay-Tello, L. Cueto-Aparicio, K. Verde-Guerra, L. A. Sánchez-González, A. G. Navarro-Sigüenza, R. L. Boyd, J. Núñez, et al. (2015). Avifaunal surveys of the upper Apurimac River Valley, Ayacucho and Cuzco Departments, Peru: New distributional records and biogeographic, taxonomic, and conservation implications. Wilson Journal of Ornithology 127:563–581.

Hughes, C. E., R. T. Pennington, and A. Antonelli (2013). A new species of *Scytalopus* tapaculo (Aves: Passeriformes: Rhinocryptidae) from the Andes of Central Peru. Wilson Journal of Ornithology 125:233–242.

Hughes, C. E., R. T. Pennington, and A. Antonelli (2013). Neotropical plant evolution: Assembling the big picture. Botanical Journal of the Linnean Society 171:1–18.

Irestedt, M., J. Fjeldså, U. S. Johansson, and P. G. Ericson. (2002). Systematic relationships and biogeography of the tracheophone suboscines (Aves: Passeriformes). Molecular Phylogenetics and Evolution 23:499–512.

Jetz, W., G. H. Thomas, J. B. Joy, K. Hartmann, and A. O. Mooers. (2012). The global diversity of birds in space and time. Nature 491:444–448.

Katoh, K., and D. M. Standley. (2013). MAFFFT multiple sequence alignment software version 7: Improvements in performance and usability. Molecular Biology and Evolution 30:772–780.

Kattan, G. H., S. A. Tello, M. Giraldo, and C. D. Cadena (2016). Neotropical bird evolution and 100 years of the enduring ideas of Frank M. Chapman. Biological Journal of the Linnean Society 117:407–413.

Kennedy, J. D., M. K. Borregaard, P. Z. Marki, A. Machac, J. Fjeldså, and C. Rahbek. (2018). Expansion in geographical and morphological space drives continued lineage diversification in a global passerine radiation. Proceedings. Biological Sciences 285:20182181.

Kennedy, J. D., Z. Wang, J. T. Weir, C. Rahbek, J. Fjeldså, and T. D. Price (2014). Into and out of the tropics: The generation of the latitudinal gradient among New World passerine birds. Journal of Biogeography 41:1746–1757.

Khalig, I., S. A. Fritz, R. Prinzinger, M. Pfenninger, K. Böhning-Gaese, and C. Hof (2015). Global variation in thermal physiology of birds and mammals: Evidence for phylogenetic niche conservatism only in the tropics. Journal of Biogeography 42:2187–2196.

Kozak, K. H., D. W. Weisrock, and A. Larson. (2006). Rapid lineage accumulation in a non-adaptive radiation: Phylogenetic analysis of diversification rates in eastern North American woodland salamanders (Plethodontidae: *Plethodon*). Proceedings of the Royal Society of London Series B 273:539–546.

Krabbe, N., and C. D. Cadena (2010). A taxonomic revision of the Paramo Tapaculo *Scytalopus canus* Chapman (Aves: Rhinocryptidae), with description of a new subspecies from Ecuador and Peru. Zootaxa 2354:56–66.

Krabbe, N., P. Flórez, G. Suárez, J. Castaño, J. D. Arango, and A. Duque (2006). The birds of Páramo de Frontino, Western Andes of Colombia. Ornitología Colombiana 4:39–50.

Krabbe, N., P. Salaman, A. Cortés, A. Quevedo, L. A. Ortega, and C. D. Cadena (2005). A new species of *Scytalopus* tapaculo from the upper Magdalena Valley, Colombia. Bulletin of the British Ornithologists’ Club 125:93–108.

Krabbe, N., and T. S. Schulenberg (1997). Species limits and natural history of *Scytalopus* tapaculos (Rhinocryptidae), with descriptions of Ecuadorian taxa, including three new species. Ornithological Monographs 48:47–88.

Krabbe, N., and T. S. Schulenberg (2003). Family Rhinocryptidae (Tapaculos). In Handbook of the Birds of the World, Volume 8: Broadbills to Tapaculos (J. del Hoyo, A. Elliott, and D. Christie, Editors). Lynx Edicions, Barcelona, Spain. pp. 748–787.

Krabbe, N. K., T. S. Schulenberg, K. V. Rosenberg, T. J. Davis, G. H. Rosenberg, P. A. Hosner, D. F. Lane, M. J. Anders, M. B. Robbins, C. D. Cadena, T. Valqui, J. F. Slater, A. J. Spencer, F. Angulo, and J. Fjeldså (2020). Untangling avian cryptic diversity in the High Andes: revision of the *Scytalopus* [magellanicus] complex (Rhinocryptidae) in Peru diagnoses three new species. The Auk: Ornithological Advances 137:XXX–XXX.

Machac, A., D. Storch, and J. J. Wiens. (2013). Ecological causes of decelerating diversification in carnivoran mammals. Evolution 67:2423–2433.

Mata, H., C. S. Fontana, G. N. Mauricio, M. R. Bornschein, M. F. de Vasconcelos, and S. L. Bonatto. (2009). Molecular phylogeny and biogeography of the eastern Tapaculos (Aves: Rhinocryptidae: *Scytalopus, Eleoscytalopus*): Cryptic diversification in Brazilian Atlantic Forest. Molecular Phylogenetics and Evolution 53:450–462.

Mauricio, G. N. (2005). Taxonomy of southern populations in the *Scytalopus speluncus* group, with description of a new species and remarks on the systematics and biogeography of the complex (Passeriformes: Rhinocryptidae). Ararajuba 13:7–28.

Mauricio, G. N., J. I. Areta, M. R. Bornschein, and R. E. Reis (2012). Morphology-based phylogenetic analysis and classification of the family Rhinocryptidae (Aves: Passeriformes). Zoological Journal of the Linnean Society 166:377–432.

Mauricio, G. N., R. Belmonte-Lopes, J. F. Pacheco, L. F. Silveira, B. M. Whitney, and M. R. Bornschein (2014). Taxonomy of “Mouse-colored Tapaculos” (II): An endangered new species from the montane Atlantic Forest of southern Bahia, Brazil (Passeriformes: Rhinocryptidae: *Scytalopus*). The Auk: Ornithological Advances 131:643–659.

Mauricio, G. N., H. Mata, M. R. Bornschein, C. D. Cadena, H. Alvarenga, and S. L. Bonatto. (2008). Hidden generic diversity in Neotropical birds: Molecular and anatomical data support a new genus for the *Scytalopus* [indigoticus] species-group (Aves: Rhinocryptidae). Molecular Phylogenetics and Evolution 49:125–135.

McGuire, J. A., C. C. Witt, J. V. Remsen, Jr. A. Corl, D. L. Rabosky, D. L. Altkhuler, and R. Dudley. (2014). Molecular phylogenetics and the diversification of hummingbirds. Current Biology 24:910–916.

Miller, M. A., W. Pfeiffer, and T. Schwartz (2010). Creating the CIPRES Science Gateway for inference of large phylogenetic trees. Proceedings of the Gateway Computing Environments
Moen, D., and H. Morlon. (2014). Why does diversification slow down? Trends in Ecology & Evolution 29:190–197.

Morinière, J., M. H. Van Dam, O. Hawlitschek, J. Bergsten, M. C. Michat, L. Hendrich, I. Ribera, E. F. Toussaint, and M. Balke. (2016). Phylogetic niche conservatism explains an inverse latitudinal diversity gradient in freshwater arthropods. Scientific Reports 6:26340.

Moyle, R.G., C.E. Filardi, C.E. Smith, and J. Diamond. (2009). Explosive Pleistocene diversification and hemispheric expansion of a “great speciator”. Proceedings of the National Academy of Sciences of the United States of America 106:1863–1868.

Moyle, R.G., J. D. Manthey, P. A. Hosner, M. Rahman, M. Lakim, and F. H. Sheldon. (2017). A genome-wide assessment of stages of elevational parapathy in Bornean passerine birds reveals no introgression: Implications for processes and patterns of speciation. PeerJ 5:e3335.

Nylander, J. A. A. (2004). MrModeltest v2. Program distributed by the author. Evolutionary Biology Centre, Uppsala University, Uppsala, Sweden.

Ohlson, J. I., M. Irestedt, P. G. Ericson, and J. Fjeldså. (2013). Phylogeny and classification of the New World suboscines (Aves, Passeriformes). Zootaxa 3631:1–35.

Patton, J. L., and M. F. Smith. (1992). mtDNA phylogeny of aneidean mice: A test of diversification across ecological gradients. Evolution 46:174–183.

Praes, I., P. R. Melo-Sampaio, L. O. Drummond, M. Teixeira, Jr, M. T. Rodrigues, and A. C. Carnaval. (2017). Biogeographic links between southern Atlantic Forest and western South America: Rediscovery, re-description, and phylogenetic relationships of two rare montane anole lizards from Brazil. Molecular Phylogenetics and Evolution 113:49–58.

Price, T. D., D. M. Hooper, C. D. Buchanan, U. S. Johansson, D. T. Tietze, P. Alström, U. Olsson, M. Ghosh-Harihar, F. Ishtiaq, S. K. Gupta, et al. (2014). Niche filling slows the diversification of Himalayan songbirds. Nature 509:222–225.

Pulido-Santacruz, P., M. R. Bornschein, R. Belmonte-Lopes, and S. L. Bonatto. (2016). Multiple evolutionary units and demographic stability during the last glacial maximum in the Scytalopus speluncae complex (Aves: Rhinocryptidae). Molecular Phylogenetics and Evolution 102:86–96.

Pybus, O. G., and P. H. Harvey. (2000). Testing macro-evolutionary models using incomplete molecular phylogenies. Proceedings of the Royal Society of London Series B 267:2267–2272.

Rabosky, D. L. (2009). Ecological limits on clade diversification in higher taxa. The American Naturalist 173:662–674.

Rabosky, D. L. (2016). Reproductive isolation and the causes of speciation rate variation in nature. Biological Journal of the Linnean Society 118:13–25.

Rabosky, D. L., and A. H. Hurlbert. (2015). Species richness at continental scales is dominated by ecological limits. The American Naturalist 185:572–583.

Rabosky, D. L., F. Santini, J. Eastman, S. A. Smith, B. Sidlauskas, J. Chang, and M. E. Alfaro. (2013). Rates of speciation and morphological evolution are correlated across the largest vertebrate radiation. Nature Communications 4:1958.

Rabosky, D. L., M. Grundler, C. Anderson, P. Title, J. J. Shi, J. W. Brown, H. Huang, and J. G. Larson. (2014). BAMMtools: An R package for the analysis of evolutionary dynamics on phylogenetic trees. Methods in Ecology and Evolution 5:701–707.

Rahbek, C., L. A. Hansen, and J. Fjeldså (2012). One Degree Resolution Database of the Global Distribution of Birds. The Natural History Museum of Denmark, University of Copenhagen, Copenhagen, Denmark.

Raposo, M. A., R. Stopiglia, V. Loskot, and G. M. Kirwan (2006). The correct use of the name Scytalopus speluncae (Ménétriers, 1835), and the description of a new species of Brazilian tapaculo (Aves: Passeriformes: Rhinocryptidae). Zootaxa 1271:37–56.

Reid, N.M., and B. C. Carstens. (2012). Phylogenetic estimation error can decrease the accuracy of species delimitation: A Bayesian implementation of the general mixed Yule-coalescent model. BMC Evolutionary Biology 12:196.

Remsen, J. V., Jr., J. I. Areta, C. D. Cadena, S. Clarumunt, A. Jaramillo, J. F. Pacheco, M. B. Robbins, F. G. Stiles, D. F. Stotz, and K. J. Zimmer (2018). A Classification of the Bird Species of South America, July 7, 2018 version. American Ornithologists’ Union. http://www.museum.lsu.edu/~Remsen/SACCBaseline.htm

Ronquist, F., M. Teslenko, P. van der Mark, D. L. Ayres, A. Darling, S. Höhna, B. Larget, L. Liu, M. A. Suchard, and J. P. Huelsenbeck. (2012). MrBayes 3.2: Efficient Bayesian phylogenetic inference and model choice across a large model space. Systematic Biology 61:539–542.

Rowe, K. C., K. P. Aplin, P. R. Baverstock, and C. Moritz. (2011). Recent and rapid speciation with limited morphological disparity in the genus Rattus. Systematic Biology 60:188–203.

Sandel, B., L. Arge, B. Dalsgaard, R. G. Davies, K. J. Gaston, W. J. Sutherland, and J. C. Svenning. (2011). The influence of Late Quaternary climate-change velocity on species endemism. Science 334:660–664.

Sayyari, E., and S. Mirarab. (2016). Fast coalescent-based computation of local branch support from quartet frequencies. Molecular Biology and Evolution 33:1654–1668.

Schulenberg, T. S., D. F. Stotz, D. F. Lane, J. P. O’Neill, and T. A. I. Parker (2007). Birds of Peru. Princeton University Press, Princeton, NJ, USA.

Seeholzer, G. F., S. Clarumunt, and R. T. Brumfield. (2017). Niche evolution and diversification in a Neotropical radiation of birds (Aves: Furnariidae). Evolution 71:702–715.

Sick, H. (1985). Observations on the Andean-Patagonian component of southeastern Brazil’s avifauna. Ornithological Monographs 36:233–237.

Silva, J. M. C. (1995). Biogeographic analysis of the South American Cerrado avifauna. Steenstrupia 21:49–67.

Smith, B. T., and J. Klicka (2012). An asymmetry in niche conservatism contributes to the latitudinal species diversity gradient in New World vertebrates. Ecology Letters 15:1318–1325.

Smith, B. T., and J. Klicka (2011). The profound influence of the Late Pliocene Panamanian uplift on the exchange, diversification, and distribution of New World birds. Ecography 33:333–342.

Smith, B. T., J. E. McCormack, A. M. Cuervo, M. J. Hickerson, A. Aleixo, C. D. Cadena, J. Pérez-Ernán, C. W. Burney, X. Xie, M. G. Harvey, et al. (2014). The drivers of tropical speciation. Nature 515:406–409.

Stamatakis, A. (2006). RAxML-VI-HPC: Maximum likelihood-based phylogenetic analyses with thousands of taxa and mixed models. Bioinformatics 22:2688–2690.
Stamatakis, A. (2014). RAxML version 8: A tool for phylogenetic analysis and post-analysis of large phylogenies. Bioinformatics 30:1312–1313.

Steadman, D. W., and P. S. Martin (2003). The late Quaternary extinction and future resurrection of birds on Pacific islands. Earth-Science Reviews 61:133–147.

Stiles, F. G., O. Laverde-R., and C. D. Cadena (2017). A new species of tapaculo (Rhinocryptidae: Scytalopus) from the Western Andes of Colombia. The Auk: Ornithological Advances 134:377–392.

Terborgh, J. (1977). Bird species diversity on an Andean elevational gradient. Ecology 58:1007–1019.

Trujillo-Arias, N., L. Calderón, F. R. Santos, C. Y. Miyaki, A. Aleixo, C. C. Witt, P. L. Tubaro, and G. S. Cabanne. (2018). Forest corridors between the central Andes and the southern Atlantic Forest enabled dispersal and peripatric diversification without niche divergence in a passerine. Molecular Phylogenetics and Evolution 128:221–232.

Trujillo-Arias, N., G. P. M. Dantas, E. Arbeláez-Cortés, K. Naoki, M. I. Gómez, F. R. Santos, C. Y. Miyaki, A. Aleixo, P. L. Tubaro, and G. S. Cabanne. (2017). The niche and phylogeography of a passerine reveal the history of biological diversification between the Andean and the Atlantic forests. Molecular Phylogenetics and Evolution 112:107–121.

Tschudi, J. J. (1844). Avium conspectus quae in Republica Peruana reperiuntur et pleraeque observatae vel collectae sunt in itinere a Dr. I. I. de Tschudi. Archiv für Naturgeschichte 10:262–317.

Valderrama, E., J. L. Pérez-Emán, R. T. Brumfield, A. M. Cuervo, and C. D. Cadena (2014). The influence of the complex topography and dynamic history of the montane Neotropics on the evolutionary differentiation of a cloud forest bird (Premnoplex brunnescens, Furnariidae). Journal of Biogeography 41:1533–1546.

Valente, L. M., V. Savolainen, and P. Vargas. (2010). Unparalleled rates of species diversification in Europe. Proceedings of the Royal Society of London Series B 277:1489–1496.

Vielliard, J. M. (1990). Estudio bioacústico das aves do Brasil: O género Scytalopus. Ararajuba 1:5–18.

Vuilleumier, F. (1969). Pleistocene speciation in birds living in the high Andes. Nature 223:1179–1180.

Vuilleumier, F. (1986). Origins of the tropical avifaunas of the high Andes. In High altitude Tropical Biogeography (F. Vuilleumier and M. Monasterio, Editors). Oxford University Press, New York, NY, USA. pp. 586–622.

Weir, J. T. (2006). Divergent timing and patterns of species accumulation in lowland and highland neotropical birds. Evolution 60:842–855.

Whitney, B. M. (1994). A new Scytalopus tapaculo (Rhinocryptidae) from Bolivia, with notes on other Bolivian members of the genus and the magellanicus complex. Wilson Bulletin 106:585–614.

Whitney, B. M., M. F. Vasconcelos, L. F. Silveira, and J. F. Pacheco (2010). Scytalopus petrophilus (Rock Tapaculo): A new species from Minas Gerais, Brazil. Revista Brasileira de Biologia 18:73–88.

Wiens, J. J., and M. J. Donoghue. (2004). Historical biogeography, ecology and species richness. Trends in Ecology & Evolution 19:639–644.

Willis, E. O. (1992). Zoogeographical origins of Eastern Brazilian birds. Ornitologia Neotropical 3:1–15.

Zimmer, J. T. (1939). Studies of Peruvian birds, no. 32. The genus Scytalopus. American Museum Novitates 1044:1–18.

Zucker, M. R., M. G. Harvey, J. A. Oswald, A. Cuervo, E. Derryberry, and R. T. Brumfield. (2016). The Mouse-colored Tyrannulet (Phaeeomysis murina) is a species complex that includes the Cocos Flycatcher (Nesotricc rus ridgwayi), an island form that underwent a population bottleneck. Molecular Phylogenetics and Evolution 101:294–302.
APPENDIX FIGURE 7. Geographic distribution of species in each of the major clades of Scytalopus (polygons obtained from BirdLife International) and our sampling for our molecular phylogenetic analyses (symbols). (A) Brazilian Clade. (B) Southern Andes Clade. (C) Southern Andes Clade (continued). (D) Tropical Andes Clade: the latebricola/vicinior group. (E) Tropical Andes Clade: the latebricola/vicinior group. (F) Tropical Andes clade: the Scytalopus parvirostris complex. (G) Tropical Andes clade: the Scytalopus atratus complex. (H) Tropical Andes clade: the Scytalopus femoralis-latrans group. Appendix Figure 7 is continued on the following pages.
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