



Earth history and the passerine superradiation

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Avian diversification has been influenced by global climate change, plate tectonic movements, and mass extinction events. However, the impact of these factors on the diversification of the hyperdiverse perching birds (passerines) is unclear because family level relationships are unresolved and the timing of splitting events among lineages is uncertain. We analyzed DNA data from 4,060 nuclear loci and 137 passerine families using concatenation and coalescent approaches to infer a comprehensive phylogenetic hypothesis that clarifies relationships among all passerine families. Then, we calibrated this phylogeny using 13 fossils to examine the effects of different events in Earth history on the timing and rate of passerine diversification. Our analyses reconcile passerine diversification with the fossil and geological records; suggest that passerines originated on the Australian landmass ~47 Ma; and show that subsequent dispersal and diversification of passerines was affected by a number of climatological and geological events, such as Oligocene glaciation and inundation of the New Zealand landmass. Although passerine diversification rates fluctuated throughout the Cenozoic, we find no link between the rate of passerine diversification and Cenozoic global temperature, and our analyses show that the increases in passerine diversification rate we observe are disconnected from the colonization of new continents. Taken together, these results suggest more complex mechanisms than temperature change or ecological opportunity have controlled macroscale patterns of passerine speciation.

Passeriformes | diversification | macroevolution | climate | biogeography

The diversification of modern birds (Neornithes) was shaped by numerous factors, including a mass extinction event (1–3), shifts in connectivity between continents (4, 5), and changes in global climate (4, 6). Specific ecological, geological, and climatological events proposed to be associated with the diversification and global distribution of Neornithes include opening of ecological niches following the Cretaceous–Paleogene (K–Pg) mass extinction event (2, 3, 7, 8), establishment of dispersal corridors linking the geographic origin of modern birds to other

Significance

Our understanding of the factors that affected the diversification of passerines, the most diverse and widespread bird order (Passeriformes), is limited. Here, we reconstruct passerine evolutionary history and produce the most comprehensive time-calibrated phylogenetic hypothesis of the group using extensive sampling of the genome, complete sampling of all passerine families, and a number of vetted fossil calibration points. Our phylogenetic results refine our knowledge of passerine diversity and yield divergence dates that are consistent with the fossil record, and our macroevolutionary analyses suggest that singular events in Earth history, such as increases in Cenozoic global temperature or the colonization of new continents, were not the primary forces driving passerine diversification.

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The authors declare no conflict of interest.

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Data deposition: Raw sequencing reads and ultraconserved element (UCE) nucleotide sequences are available from the National Center for Biotechnology Information (NCBI) Sequence Read Archive and Genbank as part of BioProjects [PRJNA304409](https://www.ncbi.nlm.nih.gov/bioproject/PRJNA304409) and [PRJNA480834](https://www.ncbi.nlm.nih.gov/bioproject/PRJNA480834). NCBI BioSample accession numbers are available in [Dataset S1](https://www.ncbi.nlm.nih.gov/biosample/dataset/51). The PHYLUCe computer code used in this study is available from <https://github.com/faircloth-lab/phylyuce>. Other custom computer code, DNA alignments, analysis inputs, and analysis outputs are available from the Dryad Digital Repository database, [datadryad.org/](https://doi.org/10.5061/dryad.2vd01gr) (doi: 10.5061/dryad.2vd01gr).

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landmasses during the Paleogene (4), rapid continental drift and island formation in Wallacea allowing the dispersal of songbirds out of Australia (5, 9), fragmentation of tropical habitats during cooling events of the Late Cretaceous and Cenozoic (4, 10), and expansion of temperate habitats and retreat of glaciers during the Miocene (6). Although we are beginning to understand how Earth history affected the early diversification of modern birds, we understand much less about the macroevolutionary factors that affected diversification within specific major avian subclades, including the hyperdiverse passerines (order Passeriformes).

Passerines comprise more than 6,000 extant species, representing more than 60% of extant avian diversity. During the past two decades, new data have elucidated the diversity of (11, 12) and relationships among (5, 9, 13–17) a number of major passerine lineages (summarized in ref. 18), resulting in the expansion of the number of recognized passerine families from 46 to 137 (11, 12). However, our understanding of the relationships among these major subclades remains incomplete. Numerous apparently rapid divergence events within passerines have hindered reconstruction of their evolutionary interrelationships when sampling few loci (<10) (4, 9, 14, 15, 19) or few taxa (<70% of passerine families) (5, 17, 20).

Knowledge of the time frame of passerine evolution has changed substantially in recent years as well. Historically, because of a dearth of reliably vetted fossils, the age of crown passerines was calibrated based on the geological separation of New Zealand from the rest of Gondwana ~82 Ma (9, 14, 15). This Late Cretaceous calibration for crown passerines not only predates the earliest fossils that may belong to stem passerines (21) by 27 Ma but also exceeds the age of the earliest known crown bird fossil (22) by 15 Ma. Subsequent studies frequently used this age estimate, or associated secondary calibrations, entrenching major discrepancies between the inferred timing of evolutionary events and the fossil record (23–25). More recently, studies that used fossil calibration-based divergence time analyses (2–4, 19, 26) or combined fossils with biogeographic calibrations (27) estimated a much younger Eocene origin for crown passerines, bringing age estimates closer in line with the fossil record. However, the timing of diversification across passerine families has remained unclear because of sparse sampling (<25% of passerine families) (2, 3) or because analyses have been performed using phylogenetic hypotheses with considerable uncertainty about the placement of passerine lineages (4, 19, 26, 27). Moreover, the number of fossil calibrations within passerines has often been small (fewer than five) (2–4) or the choice of calibration points has been questionable (19, 26, 27), because many of the fossils used had ambiguous phylogenetic affinities or incompletely vetted phylogenetic placement, stratigraphic position, or priors in light of best practices for calibration justification (28).

Uncertainty regarding the relationships among passerine families and the timing of passerine evolution has prevented robust tests of hypotheses explaining the roles of geology, climate, and ecology in diversification of this clade. For example, precise age estimates are critical for determining the extent to which passerine diversification was affected by major climatological events during the Paleogene (29–32) or more gradual global climate shifts throughout the Cenozoic (4). Similarly, robust and taxonomically well-sampled phylogenetic hypotheses are critical for accurately estimating shifts in diversification rates (33). Finally, a combination of better age estimates and more accurate phylogeny is important for examining various historical biogeographic hypotheses in light of geological events (34–36).

Here, we analyze genome-scale DNA sequence data from thousands of nuclear loci to infer a phylogenetic hypothesis for all 137 currently recognized passerine families (12). Based on this phylogenetic hypothesis and the largest set of vetted (28) passerine fossil calibrations used to date, we estimate a time frame for passerine diversification using a variety of analytical

approaches. We then use our time-calibrated phylogeny and fossil data to investigate passerine biogeography and diversification rates, as well as the influence of major events in Earth history on the evolution of passerines.

Results and Discussion

Data Characteristics. By collecting new sequence data and integrating them with data from other studies, we assembled a set of 4,060 ultraconserved element (UCE) loci from 221 individuals representing all passerine families and closely related outgroup families of parrots, falcons, and seriemas ([Dataset S1](#)). Our sampling included the extinct Hawaiian honeyeaters (Mohoidae), as well as the recently established monotypic family of the spotted elachura (Elachuridae) (37). The concatenated alignment consisted of 2,464,926 nucleotide sites, 811,688 of which were parsimony-informative, and the data matrix contained 7.3% missing characters. Individual alignments of trimmed UCE loci averaged 607 bp in length (range: 155–1,410 bp) and contained an average of 200 parsimony-informative sites (range: 2–631 sites).

Phylogeny. Concatenation and coalescent analyses, supplemented by analyses of subsets of the data matrix (*Materials and Methods*), produced highly resolved (bootstrap support >70% for 95% of 220 nodes) and largely congruent estimates of phylogenetic relationships among passerine families, with only 3–4% of nodes exhibiting conflict between the coalescent and concatenation results (Figs. 1 and 2, *SI Appendix*, Figs. S1–S5, and [Dataset S2](#)). Our analyses resolved three well-established main clades of passerines (9, 13–15) (Figs. 1 and 2): the New Zealand wrens (Acanthisittidae), the suboscines (Tyranni), and the oscines (Passeri). Our results also confirmed the main subdivisions among suboscines (38, 39): the Old World suboscines (Eurylaimides), the ovenbirds and allies (Furnariida), and the tyrant flycatchers and allies (Tyrannida). Our improved sampling allowed us to delineate membership of the oscine infraorders Corvidae and Passerides more robustly than in earlier work (5). At a finer scale, our results resolved relationships in a number of clades that have been difficult to place and support the recognition of one family of enigmatic Afrotropical species and five other families recognized in some taxonomic checklists (40, 41). A more complete description of these and other phylogenetic results is provided in *SI Appendix*.

Time Frame of Passerine Diversification. Our comprehensive taxonomic sampling allowed us to estimate the timing of origin for all passerine families. The dating analyses (Figs. 1 and 2) suggest that crown passerines began to diversify during the Middle Eocene (~47 Ma) and suboscines and oscines diverged ~44 Ma. We inferred Late Eocene origins of crown suboscines (~39 Ma) and oscines (~38 Ma). These dates are approximately half the age of previously published estimates based on the separation of New Zealand from the rest of Gondwana (14, 15, 42) but are much closer to more recent estimates that used fossil calibrations or fossil-derived secondary calibrations (2–5, 19, 20, 26) (Fig. 3 and *SI Appendix*, Fig. S6). Although the extent of taxon sampling has varied among previous studies, the credible intervals of our date estimates within passerines generally had broader overlap with the earlier estimates of Prum et al. (3) and Selvatti et al. (19) than with those of Claramunt and Cracraft (4) (5–10 Ma older) or Moyle et al. (5) (2–7 Ma younger).

Our divergence time estimates are generally consistent (overlapping 95% credible intervals) across randomly sampled datasets and are robust to the choice of prior distribution (log-normal or uniform), maximum age constraint, loci sampled (random versus most clock-like), and statistical methodology (BEAST versus MCMCTree; Fig. 3 and *SI Appendix*, Figs. S6 and S7). Posterior distributions of age estimates for passerine nodes were distinguishable from joint prior distributions (Fig. 3 and *SI Appendix*, Figs. S6 and S7), suggesting that our age estimates were driven by data rather than priors alone, and the mean of the coefficient of variation of

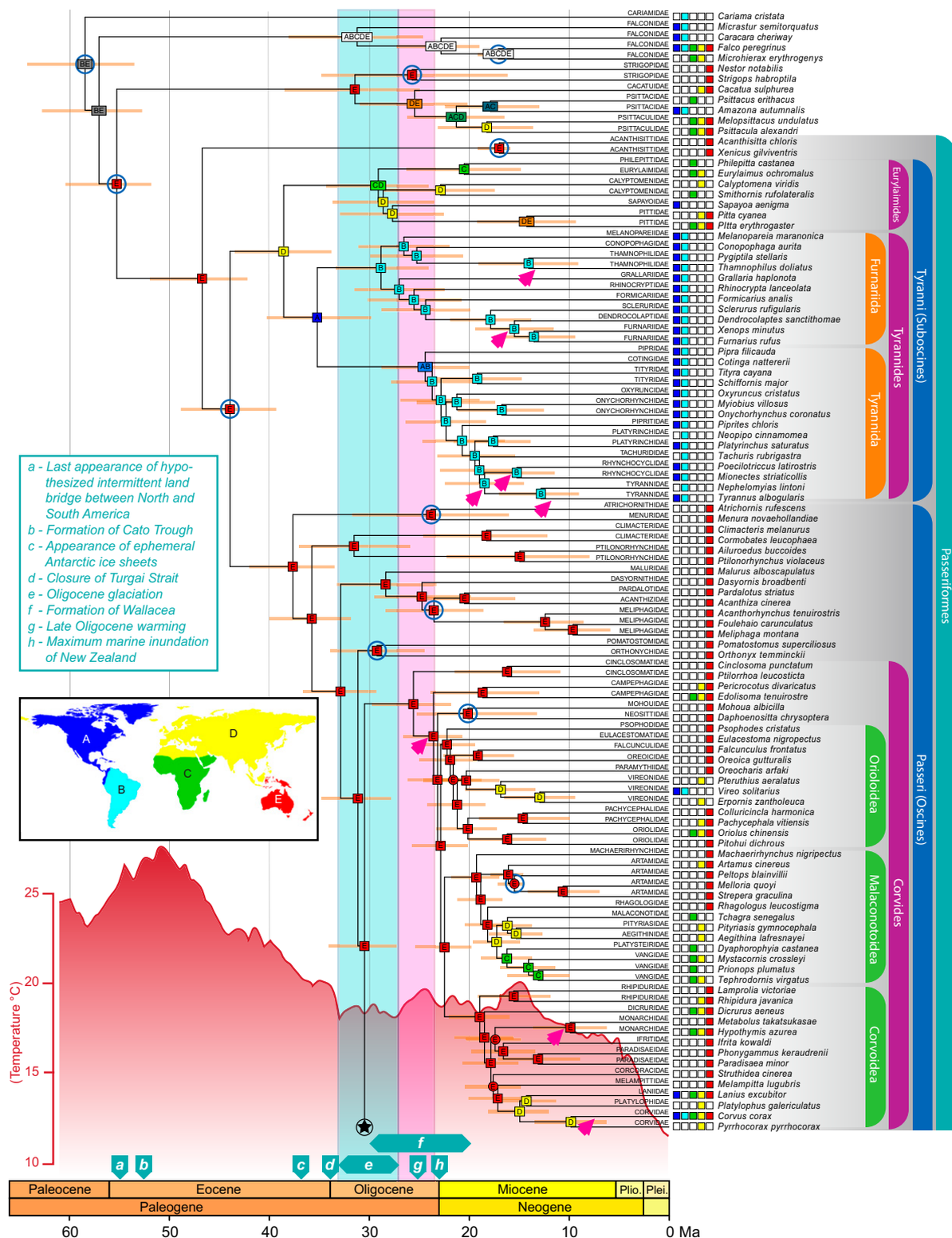


Fig. 1. Family-level phylogenetic relationships in passerines reconciled from concatenation and coalescent analyses (connects to top of Fig. 2 at the circled star). Maximum likelihood bootstrap support (BS) values are indicated by boxes (BS > 70) or circles (BS < 70) at nodes. Node ages were estimated using 13 fossil calibrations in BEAST on nodes indicated by empty blue circles; 95% credible intervals are shown with orange bars. Ancestral areas were estimated under the DEC + j model using BioGeoBEARS from the distribution of clades represented by each tip [shown by boxes at tips coded according to the map (Inset)]. Light blue and pink bars indicate Oligocene glaciation and warming events, respectively. The estimate of Cenozoic global surface temperatures (red curve) was taken from ref. 99. Branches with the strongest support for diversification rate shifts are indicated by pink arrows in their descendant node for internal branches or at the base of the branch for terminal branches. Geological and climatic events are indicated above the timeline with descriptions provided in the key (Inset). Plei., Pleistocene; Plio., Pliocene.

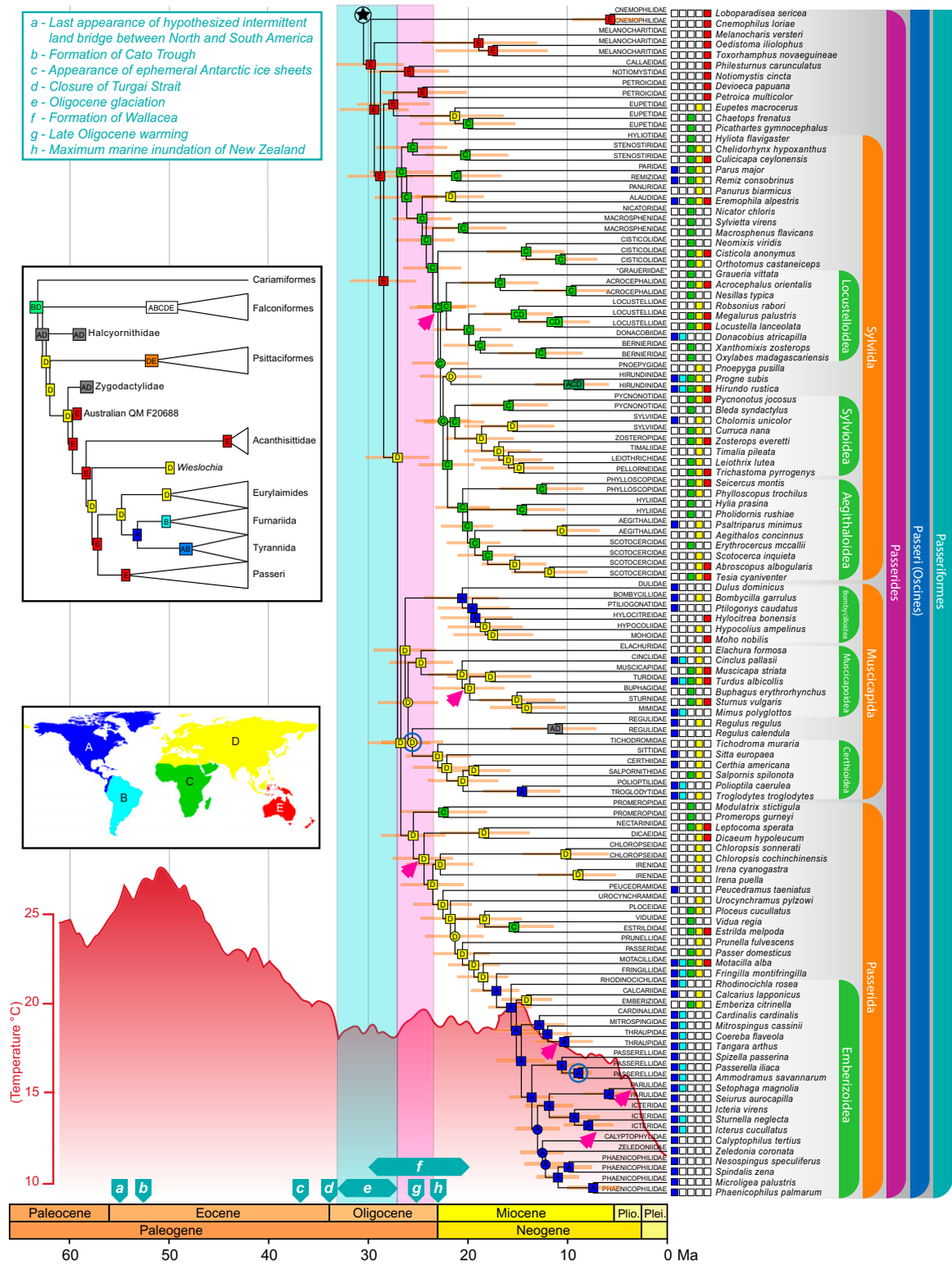


Fig. 2. Family-level phylogenetic relationships in passerines reconciled from concatenation and coalescent analyses (connects to bottom of Fig. 1 at the circled star). Biogeographic reconstruction including fossil taxa (*Inset*, tree) yields identical ancestral areas for crown lineages of passerines, suboscines, and oscines (also *SI Appendix*, Fig. S8). Plei., Pleistocene; Plio., Pliocene.

clock rates among lineages ranged from 0.28 to 0.44 across analyses, with 95% credible interval limits as low as 0.24 and as high as 0.48, suggesting that our choice of a relaxed clock model was appropriate. This level of rate heterogeneity across the tree is

lower than those reported in recent avian phylogenomic studies that sampled more broadly across extant birds (4, 43). Removal of some or most fossil calibrations did not significantly change divergence time estimates at uncalibrated nodes but had mixed effects

Our results contrast with one analysis (4) suggesting that crown passerines originated in South America ~53 Ma. The difference among studies could be attributed to methodological differences [parsimony versus maximum likelihood (ML)], the included fossil and outgroup taxa, or alternative codings of the geographic regions. Choice of method seems to have played a large role, because the alternative ML analysis of Claramunt and Cracraft (figure S3A of ref. 4) also showed the highest probability for an Australian origin of crown passerines. Another interpretation of the differences between the two studies is simply that these results reflect the difficulty of pinpointing where passerines originated, because South America, Antarctica, and Australia were connected during the Paleocene and Eocene, although exact details of these connections are debated (46, 47). It is also important to consider that biogeographic reconstructions can be biased by model choice (48), better sampling of fossils in the Northern Hemisphere compared with the Southern Hemisphere (49), and extinction (50). Thus, we suggest that biogeographic reconstructions at the deeper nodes of passerine phylogeny be interpreted cautiously and updated as new information from the fossil record comes to light.

Diversification history of crown suboscines. Biogeographic analyses under the DEC + *j* model suggest a Eurasian origin of crown suboscines (Tyranii; Fig. 1) and a North/Central American origin of crown New World suboscines (Tyranidae; Fig. 1), regardless of the placement of fossil taxa (*SI Appendix, Fig. S8*). Reconstructions using the DEC model were equivocal (*SI Appendix, Fig. S9*). The DEC + *j* results are consistent with a suboscine diversification hypothesis based on paleontological data (7): As the Turgai Strait closed between Asia and Europe (event *d*, Figs. 1 and 2), non-oscine passerine fossils abruptly appear in Europe during the earliest Oligocene (51), which suggests that their ancestors may have dispersed from Australia to Europe through Asia (7, 52). The Beringian land bridge and the warm temperatures of the Late Eocene (53) could have provided a plausible route for dispersal to North America from Asia. In addition, the passerine fossil record in the Americas is more consistent with suboscine dispersal from North America to South America (7). However, the hypothesis of a Eurasian origin of crown suboscines hinges on two critical assumptions: (*i*) transoceanic dispersal of suboscine ancestors from Australia to Asia and from North America to South America during the Eocene (notably, only a few extant lineages of suboscines are known to disperse over large oceanic expanses) and (*ii*) a failure of these ancestors to cross the Turgai Strait from Asia to Europe during the same epoch. This hypothesis is an alternative to the idea that crown suboscines originated in South America after trans-Antarctic separation from oscines in Australia (4, 19). Although unsupported by our biogeographic reconstructions, the South American origin hypothesis is compatible with our dating results. Our estimate of the split between oscines and suboscines ~44 Ma occurs well before the appearance of ephemeral ice sheets in Antarctica during the Late Eocene (54) (event *c*, Fig. 1), which would have made the trans-Antarctic route implausible. Given the differences among these competing hypotheses, and until additional Paleogene fossils of nonoscine passerines are collected from Asia and South America, arguments regarding the biogeographic origins of crown suboscines remain unresolved.

Origin of Old World suboscines. The phylogenetic placement of the monotypic Neotropical family Sapayoidae within the Old World suboscines (Eurylaimides) is critical to understanding the origins of Eurylaimides and has been the subject of active research (16, 23, 38, 39, 55, 56). Our phylogenetic analyses place Sapayoidae firmly as sister to Old World pittas (Pittidae), well embedded within the Eurylaimides (Fig. 1 and *Dataset S2*). Our DEC + *j* results unequivocally suggest crown Eurylaimides originated in Eurasia (*SI Appendix, Fig. S8*), whereas our DEC results are again sensitive to the placement of fossil taxa (*SI Appendix, Fig. S9*). Variance around the point estimates of divergence times suggests the rapid splitting of Eurylaimides lineages among

Africa, Eurasia, and the New World potentially occurred during a period of Late Oligocene warming (event *g*, Fig. 1), as ancestral species took advantage of warmer temperatures and the resulting habitats that connected these continents. Continental connectivity during this period is supported by fossil data that show the movement of mammals from Africa into Eurasia during the Late Oligocene (57, 58) and from Asia into North America during the Oligocene (59). Our phylogenetic results do not support the Atlantogea hypothesis (56), which invokes a Paleogene island chain between Africa and South America and relies on a sister relationship between Sapayoidae and the rest of Eurylaimides. Our estimated divergence date between Eurylaimides and the New World suboscines also conflicts with the use of intermittent land bridges between North and South America by ancestors of Eurylaimides during the Early Paleogene (4) (event *a*, Fig. 1). Finally, our results are compatible with the hypothesis of Laurasian diversification within Eurylaimides (4, 23), although our time frame differs by as much as 25 Ma (23).

Oligocene glaciation and passerine diversification. Our passerine chronogram exhibits potential signatures of the Oligocene glaciation (event *e*, Figs. 1 and 2) on passerine diversification. This extended period of reduced temperature, which started at the Eocene-Oligocene boundary and lasted until the Late Oligocene warming, led to the formation of the first permanent Antarctic ice sheets and a global decline of broadleaf forests (54). The climatic changes that occurred at the beginning of the Oligocene glaciation caused extensive turnover of mammal species in Europe and Asia, known as the “Grande Coupure” and “Mongolian Remodelling” (29, 31), yet the effect of the Oligocene glaciation on Cenozoic avifaunas is poorly known (60). We infer long branches subtending the suboscine clades Eurylaimides, Furnariida, and Tyrannida spanning 38–28 Ma, followed by rapid diversification of these crown clades during a period in which the credible intervals of our estimates overlap the Late Oligocene warming. These observations are consistent with the hypothesis that extinctions during the Oligocene glaciation drastically reduced diversity in each of these mostly tropical bird groups, followed by rapid diversification of each group as temperatures rose again. Another explanation for the long branches leading to crown Eurylaimides, Furnariida, and Tyrannida could be low diversification rates early in the evolutionary history of suboscines, yet the fossil record of suboscines during the Early and Late Oligocene of Europe (7, 61) shows that suboscines were more diverse during the Oligocene than the number of surviving lineages from that period suggests. Although the immigration of mammal predators from Asia to Europe during the Grande Coupure is one alternative to explain the extinction of some avian lineages in Europe during the Paleogene (60), this hypothesis cannot explain apparent suboscine extinctions in the New World. A long branch also leads to crown oscines, but this clade comprised threefold as many surviving lineages compared with suboscines by the Middle Oligocene. The higher survival rate of oscine lineages during the Oligocene glaciation could be tied to a combination of factors, including differences in food preference, habitat availability, and geographic location. The presence of species that occur in temperate and montane habitats among deeply diverging oscine lineages, such as the Menuridae and Ptilonorhynchidae, could also indicate their greater viability in colder temperatures during the Oligocene glaciation.

Oscine diversification out of Australia. Our biogeographic analyses suggest that the ancestors of two distantly related oscine lineages, the family of rockfowl, rockjumpers, and the rail-babbler (Eupetidae) and the clade formed by Sylviida, Muscicapida, and Passerida, were the first oscines (and the only lineages in Passerides) to reach Eurasia from Australia (Figs. 1 and 2). Our estimate for the arrival of oscines in Eurasia (~27 Ma) is consistent with the fossil record: No crown passerine fossils have been reported from the Eocene of Europe despite extensive collecting of small bird fossils, whereas oscines appear in Europe ~24 Ma and are well represented from the Late Oligocene onward (61, 62). Our age estimate for the arrival of oscines in Asia

appear to have occurred almost simultaneously during the Oligocene-Miocene transition in three different oscine clades on three different continents (Figs. 1 and 2): near the base of Corvidae, within Sylviidae, and near the base of Passerida. Together, these clades comprise 3,396 extant species, roughly 56% of extant passerine diversity. The coincidence of these rate shifts suggests a relationship between the climatic and ecological transition of the Oligocene-Miocene boundary and oscine diversification. The expansion of open areas, especially grasslands, during the Miocene (69) would have created a suitable habitat for ancestors of these groups while simultaneously fragmenting forest areas and creating new edge-habitats around forest fragments. Both novel habitats and fragmentation of old habitats could have stimulated speciation events.

A large macroevolutionary study (6) reconstructed diversification rates across a synthetic tree of avian relationships and found at least some evidence for 14 rate shifts within the passerine portion of the phylogeny. We corroborated only five of these 14 rate shifts, including two that were strongly supported (shift detected in >50% of their sampled trees) and three that were weakly supported (shift detected in 25–50% of their sampled trees) in their analyses (*SI Appendix, Table S1*). Importantly, nine of our 14 (65%) best-supported rate shifts were not detected in previous analyses. The two rate shifts we corroborated that had strong support in previous analyses occurred (*i*) at the branch leading to the Furnariidae and Dendrocolaptidae (node N in figure 2 of ref. 6) and (*ii*) at the base of the Passerida (node X in figure 2 of ref. 6). Our analysis differed slightly regarding the location of the rate shift within Passerida, placing the shift closer to the initial divergence in crown Passerida than in the analyses of Jetz et al. (6) (*SI Appendix, Fig. S10*). It is likely that both analyses are detecting the same event, although our results suggest the rate shift occurred several million years earlier. Given the biology of the included taxa, this rate shift could be associated with adaptation to more carbohydrate-rich diets. The only other rate shift within passerines strongly supported by Jetz et al. (6), at the base of the Timaliidae (inclusive of the zosteropids; node T in figure 2 of ref. 6), was not supported by our analyses (*SI Appendix, Fig. S10*). It is likely that we were unable to recover the rate shift identified by Jetz et al. (6) in Zosteropidae (node T in figure 2 of ref. 6) because we sampled only one representative of the family, but we found no evidence for the remaining eight passerine rate shifts suggested in that study. Although our tree contains fewer sequenced taxa than the tree of Jetz et al. (6), our extensive sampling of loci and sites likely allowed us to infer relationships more consistently across analyses with higher support and to more accurately estimate branch lengths. Consequently, our analyses offer an updated perspective on lineage-specific patterns of diversification rate in passerines, although some of the differences between the two studies can be attributed to methodological approach (*SI Appendix, Table S2*). We expect that comprehensive reanalyses of avian relationships and diversification using similar approaches will yield additional insights into the evolution of all birds, although we recognize that future work should examine how diversification rate shifts could be confounded by correlated shifts in diversification and molecular clock rates (70) or extinction dynamics (50).

The phylogenetic hypothesis of passerine relationships and the time line we estimate for passerine diversification reconcile the evolutionary history of this group with paleontological, geological, and climatic data. We find that passerine diversification is driven by dynamics that are more complex than simply Cenozoic temperature change or ecological opportunity associated with the colonization of new landmasses. Still, the drivers of diversification within this group remain incompletely understood. Denser sampling of passerine lineages, combined with improved sampling of the passerine fossil record (particularly outside of Europe and North America), is needed to refine our estimates of lineage-splitting events and tease apart those macro- and microevolutionary factors that were responsible for the diversification of this extraordinary group.

Materials and Methods

Sampling Design. For this study, we used phylogenetic analysis of 4,060 UCES to infer a time-calibrated phylogenetic hypothesis of 209 passerine lineages and 12 outgroup lineages. Specifically, we used targeted enrichment of UCES (71) to collect new sequence data from 113 passerines (*Dataset S1*), and we combined these with existing UCE sequence data collected from 104 passerine lineages as part of earlier studies (5, 72, 73). We also included UCE loci harvested, in silico, from four publicly available genomes (74). To identify and collect data in silico, we followed an established protocol (71, 75) to align the bait set of 5,060 UCE loci to each genome and extract matching loci plus or minus 500 bp of flanking sequence. We integrated previously collected and in silico data into the analysis pipeline during the data assembly steps. Full details of laboratory methods, data assembly steps, topology estimation procedures, divergence time estimation approaches, biogeographic methods, and diversification rate analyses are provided in *SI Appendix, Extended Materials and Methods*.

Library Preparation and Sequencing. We extracted DNA from tissues of 113 vouchered museum specimens (*Dataset S1*) using the Qiagen DNeasy Blood and Tissue Kit, and we prepared sequencing libraries for the Illumina platform using a commercial kit (Kapa Biosystems, Inc.), 1/2 reactions, and dual indexes (76). Before sequencing, we enriched pools of sequencing libraries for a set of UCE loci using commercially synthesized baits targeting 5,060 loci (Mycroarray MYbaits Kit for Tetrapods UCE 5K, version 1). After enrichment, we used 18 cycles of PCR to recover enriched loci, we measured fragment size of libraries using an Agilent 2100 Bioanalyzer, and we quantified final libraries using an Illumina Eco qPCR System with a commercial quantification kit (Kapa Biosystems, Inc.). We sequenced enriched libraries using a paired-end run of 300 cycles (150 bp in each read direction) on an Illumina HiSeq 3000 System at the Oklahoma Medical Research Facility.

Data Assembly. We trimmed the raw fastq data from each library using illumiprocessor, version 2 (<https://github.com/faircloth-lab/illumiprocessor>). We assembled reads from tissues using Trinity, version trinityrnaseq-r2013-02-25 (77), and we assembled reads from toepads using Spades, version 3.9.0 (78). After assembly, we grouped new assemblies with those from previous work and the in silico data collected from genomes (*Dataset S1*), and we performed the remaining data preparation steps using PHYLUCE (79) following a standard protocol (80). These steps produced trimmed alignments of UCE loci where all loci included data from at least 80% of all 221 taxa.

Topology Estimation. We used concatenation and coalescent approaches to estimate phylogenetic relationships among passerines. First, we concatenated the trimmed alignments and performed ML inference using ExaML, version 3.0.15 (81), assuming a general time-reversible model of rate substitution and gamma-distributed rates among sites. We evaluated node support using 100 bootstrap replicates, and we tested for convergence of bootstrap replicates a posteriori using the “autoMRE” option in RAxML, version 8.2.8 (82). Second, we used four coalescent programs to estimate species trees: (*i*) SVDquartets (83, 84); (*ii*) ASTRID, version 1.3 (85); (*iii*) ASTRAL-II, version 4.10.11 (86); and (*iv*) STEAC (phybase version 1.4) (87). We evaluated nodal support for ASTRID, ASTRAL, and STEAC by generating 100 multilocus bootstrap replicates (88), and we estimated nodal support for SVDquartets trees using the same 100 bootstrap replicates we generated for ML analysis.

We observed conflicts among species trees produced by the two analytical paradigms (concatenation and coalescent) for the placement of 27 taxa (*SI Appendix, Figs. S1–S5* and *Dataset S2*). To investigate this issue, we performed additional ASTRID, ASTRAL, and STEAC analyses of subsets of the data matrix (*Datasets S2* and *S3*). These analyses eliminated most of the highly supported inconsistencies across methods; only five taxa had highly supported conflicting placements following these analyses (*SI Appendix, Fig. S1*). For these remaining inconsistencies, we adopted the ML topology, unless coalescent approaches provided a consistent contradicting topology, which was observed only in the placement of *Peltops* and *Calyptophilus* (*SI Appendix, Figs. S2–S5*). We used this “reconciled” topology for subsequent divergence time, biogeographic, and diversification analyses.

Divergence Time Estimation.

Fossil calibrations. We followed best practices for justifying fossil calibrations (28) to select and assign nine passerine and four nonpasserine fossils to specific nodes of our reconciled topology (*SI Appendix*). To examine the sensitivity of our date estimates to the inclusion or exclusion of particular calibration points, we performed analyses with three sets of fossil calibrations: set A, which included all 13 fossils; set B, which included a calibration

at the root of the phylogeny, one at the split of passerines with parrots, and five others at key passerine nodes; and set C, which included a single calibration at the root (Fig. 3 and *SI Appendix*). We also investigated the effects of prior distribution choice on our date estimates by performing dating analyses using two prior settings for each set of calibration points (an uninformative, uniform prior and a log-normal prior), and we examined the robustness of age estimates for deeper nodes by performing one analysis using an excessively old maximum age (80 Ma) with the log-normal prior. We used dating results from analyses of log-normally distributed priors with a maximum age constraint of 56 Ma in subsequent biogeographic and diversification analyses because, based on theoretical and empirical considerations, the uncertainty regarding clade age is represented better by a continuously decreasing probability function rather than discrete upper bounds (4, 89).

Approach. After selecting calibration points and defining priors, we took two analytical approaches to divergence time estimation: (i) We analyzed small, random subsamples of loci using BEAST, version 1.8.4 (90), and a more complex model of sequence evolution, and (ii) we analyzed the concatenated dataset using MCMCTree (PAML, version 4.8 package) (91) and a simpler model of sequence evolution. For both approaches, we fixed the tree topology to the reconciled topology between ML and coalescent analyses described above. Additionally, to ensure that among-lineage rate variation was not affecting our date estimates, we analyzed a subsample of the most clock-like UCE loci identified using SortaDate (92) and input to BEAST. We checked each run for convergence of parameter values and age estimates by inspecting traces and effective sample sizes in Tracer, version 1.6.0 (93), and we compared divergence time estimates between the two approaches by comparing them with each other and with other studies (3–5, 19), using R, version 3.3.2, and the R package ggplot2, version 2.2.1. We also generated joint prior distributions for each analytical approach and each set of fossil calibrations by running the analyses with no data (94).

Biogeographic Analysis. We examined broad patterns of avian dispersal across the following major landmasses: North and Central America and the Caribbean (A, referred to as North/Central America); South America (B); Africa and Madagascar (C, referred to as Africa); the Palearctic and Indomalaya east to Wallace's line (D, referred to as Eurasia); and Wallacea, Australia, New Guinea, New Zealand, and the Pacific (E, referred to as the Australo-Pacific). Using the R package BioGeoBEARS, version 0.2.1 (95), we compared ancestral area estimates using likelihood versions of the DEC model (96, 97) and the DEC + j model (98) under two scenarios (*SI Appendix, Table S3*): one that allowed dispersal between all areas and another that limited dispersal to movement between adjacent areas. We also performed a series of biogeographic analyses that included four fossil taxa to examine the effects of including closely related fossil taxa on ancestral area estimates of major passerine lineages (*SI Appendix, Figs. S8 and S9*).

Diversification Rate Analysis. Because we were interested in understanding whether passerine diversification was correlated with Cenozoic global temperature (99), we estimated episodic diversification rates (100, 101) as implemented in RevBayes, version 1.0.3 (102), using an empirical taxon sampling strategy (103). We employed a reverse-jump Markov chain Monte Carlo analysis between a model in which changes in the logarithm of speciation (and extinction) rates were proportional to changes in global temperature (103) and a model that did not include global temperature as a factor. We assessed model support using BFs (103).

To examine diversification rate shift configurations within passerines, we generated 100 trees with diversities matching the number of extant passerines (6,054 species) using code in R, version 3.3.2 (104), by replacing each tip in our reconciled dated tree with a randomly generated phylogeny of taxon size equal to the species diversity of the sampled tip. We estimated lineage-specific diversification rates on each replicate tree using BAMM, version 2.5.0 (105). To assess where shifts were best supported, we estimated branch-specific marginal odds ratios, eliminated branches not found on the original tree, and then calculated the median ratio for each remaining branch across replicates (*SI Appendix, Fig. S10*).

Data Availability. Raw sequencing reads are available from the National Center for Biotechnology Information (NCBI) Sequence Read Archive (NCBI BioProjects PRJNA304409 and PRJNA480834), and UCE nucleotide sequences are accessioned in the NCBI Genbank (*Dataset S1*). The PHYLUCE computer code used in this study is available from <https://github.com/faircloth-lab/phyluce>. Other custom computer code, DNA alignments, analysis inputs, and analysis outputs are available from the Dryad Digital Repository (doi:10.5061/dryad.2vd01gr) (106).

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