# On the origin of the Galápagos hawk: an examination of phenotypic differentiation and mitochondrial paraphyly

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Previous phylogenetic hypotheses suggest a sister group relationship between mainland and widespread *Buteo swainsoni* (Swainson's hawk) and the island archipelago taxon *Buteo galapagoensis* (Galápagos hawk). We further describe phylogenetic relationships of this clade using molecular data from the mitochondrial control region, and consider the role of niche expansion on phenotype using morphological data from *B. galapagoensis*, *B. swainsoni*, and related *Buteo jamaicensis* (red-tailed hawk). Among 52 unique *Buteo* haplotypes, phylogenetic analyses support a monophyletic *B. galapagoensis* clade within a clade of *B. swainsoni* haplotypes, rendering *B. swainsoni* paraphyletic with respect to *B. galapagoensis*. Mitochondrial paraphyly is likely a result of incomplete lineage sorting subsequent to a recent colonization event and exemplifies speciation of peripheral population isolates. Morphological comparisons indicate that metrics associated with prey capture differ significantly between *B. galapagoensis* and *B. swainsoni*, but are similar between *B. galapagoensis* and *B. jamaicensis*. These results suggest directional selection on *B. galapagoensis* morphology associated with feeding, possibly an outcome of decreased interspecific competition and change towards a more generalist diet shared by *B. jamaicensis*. In the *B. galapagoensis* lineage, our results suggest that genetic drift influences the neutral mitochondrial marker, whereas selection may have driven phenotypic character change. © 2008 The Linnean Society of London, *Biological Journal of the Linnean Society*, 2008, 95, 779–789.

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# INTRODUCTION

Differentiation between island and mainland populations of species may result from several factors, including population size, genetic drift, selection, and the extent of ongoing gene exchange (Wright, 1931; Barton, 1998). Between sister species, these processes

may be of varying importance depending upon the character under investigation (Lynch, 1990; Clegg et al., 2002). Under the neutral theory, noncoding genomic DNA, not closely linked to regions under positive selection, will be affected by stochastic processes such as genetic drift (Kimura, 1983), with no direct connection to phenotypic change (Bromham & Hendy, 2000; Bromham et al., 2002, but see also Omland, 1997). Consequently, divergence in neutral

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molecular markers and phenotype is predicted to proceed independently.

Rapid phenotypic change from an ancestral mainland phenotype is frequently observed among island taxa (Lack, 1971; Grant, 1998) and has been attributed to several processes, including founder effects, change in selective landscape, relaxation of interspecific competition, and niche expansion (Grant, 1998; Whittaker, 1998; Rasner et al., 2004). Among birds and mammals, morphological changes among island species often follow the 'island rule' (Foster, 1964; Van Valen, 1973; Lomolino, 1985; Clegg & Owens, 2002), where small-bodied taxa evolve to larger size and larger-bodied taxa evolve towards smaller size. Such phenotypic changes between island and mainland taxa can mislead assumptions of phylogenetic relationships. Phylogenetic analysis using character information from neutral molecular markers (particularly those with smaller effective population sizes), in conjunction with morphological characters, can facilitate an objective examination of the relationships among closely-related taxa and an understanding of the evolutionary processes leading to their divergence (Scott et al., 2003).

Buteo swainsoni (Swainson's hawks; Bonaparte) and Buteo galapagoensis (Galápagos hawks; Gould) are phenotypically distinct in body size, plumage, diet, and mating system, and their geographic ranges are entirely non-overlapping and differ greatly in extent. Buteo swainsoni is an abundant raptor species that breeds throughout western North America and a large number of individuals migrate through central America to the grasslands of South America (England, Bechard & Houston, 1997). Limited microsatellite population genetic structure exists across their breeding range (Hull et al., 2008) and regional differences in morphology have not been documented (England et al., 1997). By contrast, B. galapagoensis are restricted to eight (historically eleven) islands of the Galápagos archipelago (de Vries, 1975, 1976). Extremely limited dispersal occurs among the islands and most populations are genetically distinct (Bollmer et al., 2005) and differ in morphology (Bollmer et al., 2003). Until recently, the obvious phenotypic and behavioural differences between B. swainsoni and B. galapagoensis (de Vries, 1975, 1976) have been regarded as untested evidence for the recognition of two divergent Buteo species. Moreover, a sister relationship between these two species was not evident based on phenotypic evidence (de Vries, 1973). Recent mitochondrial phylogenetics of the genus Buteo shows a close sister relationship between B. swainsoni and B. galapagoensis (Riesing et al., 2003) with an estimated Galápagos colonization 126 000 years ago (95% confidence interval = 51 000-254 000 years; Bollmer et al., 2006).

**Table 1.** Sample size for genetic and morphological data (including the number of females and males in parentheses) from *Buteo swainsoni*, *Buteo galapagoensis*, and *Buteo jamaicensis* 

Species	Genetic	Morphological		
Buteo swainsoni	308	104 (38/66)		
Buteo galapagoensis	122	217 (91/126)		
Española	10	19 (10/9)		
Isabela	20	19 (11/8)		
Santa Fe	9	18 (9/9)		
Santiago	21	128 (54/74)		
Marchena	15	21 (4/17)		
Pinta	13	12 (3/9)		
Fernandina	20	0		
Pinzón	10	0		
Santa Cruz	4	0		
$Buteo\ jamaicensis$	5	132 (45/87)		

The present study aimed to describe the phylogenetic relationship between *B. swainsoni* and *B. galapagoensis* with fine-scale sampling, and to investigate the extent of molecular and morphological differentiation. Accordingly, we describe the phylogenetic relationship between these *Buteo* species using samples from throughout their current ranges to test the monophyly of each lineage and to evaluate the strength of morphological differentiation. We investigate phenotypic divergence by comparing five morphological characters among *B. galapagoensis*, *B. swainsoni*, and *Buteo jamaicensis* (red-tailed hawk; Gmelin). We include *B. jamaicensis* to provide a contrast between a generalist mainland *Buteo* and a generalist island taxon (*B. galapagoensis*).

#### MATERIAL AND METHODS

### SAMPLE COLLECTION

We collected whole blood and feathers from 365 B. swainsoni and 122 B. galapagoensis, as well as five Buteo regalis (ferruginous hawk), three Buteo lagopus (rough-legged hawk), six Buteo lineatus (redshouldered hawk), five B. jamaicensis, and one Buteo albicaudatus (white-tailed hawk) for outgroup comparison. Blood was stored in lysis buffer and feathers were stored dry. Three hundred and thirty-six B. swainsoni were sampled on breeding grounds (from June to July) in North America (for locality information, see Table 1) between 2003 and 2005, and the remaining 29 B. swainsoni were captured on wintering grounds in central Argentina during January 2003, as described previously (Whiteman et al., 2006). Samples were collected from 122 B. galapagoensis (Table 1) captured with either bal-chatris or rope nooses on poles.

#### LABORATORY METHODS

For B. swainsoni samples, we isolated total cellular DNA from 25 µl of the blood/buffer solution using Qiagen DNeasy kits (QIAGEN Inc.). We extracted genomic DNA from B. galapagoensis samples using a modification of phenol/chloroform extraction (Sambrook, Fritsch & Maniatis, 1989) with final purification by dialysis against TNE<sub>2</sub>. A total of 367 bp of domain I of the mitochondrial control region were amplified by the polymerase chain reaction (PCR) using primers 16065F (Kimball et al., 1999) and H15414 (Bollmer et al., 2006). Purification of the PCR product and sequencing reactions were conducted according to the methods of Bollmer et al. (2006) and Hull et al. (2008). For a subset of individuals, both blood and feather samples were used from the same individuals to aid in detection of nuclear-mitochondrial insertions. All sequences generated in the present study were deposited in GenBank (accession numbers: AY870866-AY870892 and EF568728-EF568773).

SEQUENCE ANALYSIS AND PHYLOGENETIC METHODS

We examined and manually aligned sequences with SEQUENCHER, version 4.5 (Gene Codes Corporation). We then identified identical sequences and reduced the dataset to single, unique haplotypes using MACCLADE, version 4.08 (Maddison & Maddison, 2005). To test for selective neutrality in control region sequences, we calculated Fu's  $F_{\rm S}$  statistic (Fu, 1997) and Fu and Li's  $D^*$  and  $F^*$  statistics (Fu & Li, 1993) in DNASP, version 4.10.9 (Rozas et al., 2003). Comparing  $F_S$ ,  $D^*$ , and  $F^*$  permits discrimination of population expansion from background selection; a significant  $F_S$  with nonsignificant  $D^*$  and  $F^*$  supports an interpretation of population expansion (Fu, 1997). Prior to pruning the redundant haplotypes, we used statistical parsimony in TCS, version 1.21 (Clement, Posada & Crandall, 2000) and median joining in NETWORK, version 4.201 (Bandelt, Forster & Röhl, 1999) to generate parsimony and minimum spanning networks, respectively, of B. swainsoni and B. galapagoensis haplotypes.

Phylogenetic reconstruction of aligned sequences was conducted and evaluated using maximum parsimony (MP), maximum likelihood (ML), and Bayesian methods. For all methods, we assumed *B. albicaudatus* was the outgroup taxon and include four other closely-related *Buteo* species (Riesing *et al.*, 2003) but we focused on the relationship between *B. galapagoensis* and *B. swainsoni*. We conducted heuristic MP searches in PAUP\*, version 4.0b10 (Swofford, 2003) [ten addition-sequence replicates, and tree bisection and reconnection (TBR) branch swapping] with equal weights applied to all nucleotide substitutions. We constructed an MP phylogeny with MEGA, version

3.1 (Kumar, Tamura & Nei, 2004) to confirm our approximation of the most parsimonious tree reconstruction (closest-neighbour-interchange with search level 3, random addition trees with 900 replications).

MODELTEST, version 3.7 (Posada & Crandall, 1998) was used to evaluate the best-fit model of nucleotide evolution and parameter estimation to the control region sequence data for the ML tree search. Hierarchical likelihood ratio tests and Akaike Information Criterion (AIC) both selected the HKY +  $\Gamma$ model with the following parameters: empirical base frequencies (A = 0.2184, C = 0.2316, G = 0.1842), transition/transversion ratio = 7.1092, and gamma shape parameter = 0.0155). We used this substitution model and parameter estimates in an ML analysis to test for a molecular clock using a likelihood ratio test in PAUP\*. Heuristic ML searches were conducted with stepwise addition of taxa, and TBR branch swapping. Although we used several methods to construct trees, we only present the ML tree to show modelbased branch lengths and tree topology. We assessed tree support by bootstrap analyses performed for MP with 200 pseudoreplicates (ten random additionsequence replicates) in PAUP\*, and for ML with 500 repetitions using GARLI, version 0.951 (Zwickl, 2006). High sequence similarity among B. swainsoni haplotypes resulted in computationally intensive searches, which limited the number of MP bootstrap replicates that we could perform.

We conducted Bayesian analyses to evaluate clade support using a parallel version of MRBAYES, version 3.1.2 (Huelsenbeck & Ronquist, 2001; Ronquist & Huelsenbeck, 2003), incorporating the HKY nucleotide model selected by hierarchical likelihood ratio tests and AIC implemented in MRMODELTEST, version 2.2 (Nylander, 2004). We ran three independent analyses to adequately arrive at a global optimum tree topology, each with 10<sup>7</sup> generations, using random starting trees and default priors. For these analyses, ten Markov chains (nine incrementally heated chains, in the range 0.36-0.83) were sampled every 1000 generations. We assessed convergence towards stationarity by evaluating the potential scale reduction factor (Gelman & Rubin, 1992) and discarded trees sampled prior to the diagnostic approaching one as burn-in samples. We also plotted the log-likelihood scores by generations of the Markov chains as an additional assessment of convergence (Leaché & Reeder, 2002) because neither method can be used to absolutely assess convergence on the optimal tree topology.

We discarded one million trees sampled prior to convergence as burn-in samples, and used the remaining trees to construct a 50% majority-rule consensus tree of clade credibility (assessed with posterior probability values). To determine whether the inferred tree topology for *B. swainsoni* and

B. galapagoensis was statistically supported, we compared alternative topologies using the nonparametric Shimodaira—Hasegawa test (Shimodaira & Hasegawa, 1999) in PAUP\*, version 4.0b10 (Swofford, 2003), with RELL bootstrapping (10 000 replicates). We compared the tree with the best likelihood score against two alternative tree topologies: one with monophyletic B. swainsoni and B. galapagoensis sister groups and one containing a monophyletic but unresolved polytomy of B. swainsoni and B. galapagoensis haplotypes.

#### MORPHOLOGICAL DATA COLLECTION AND ANALYSIS

We analysed morphological character data for three recognized Buteo species: B. galapagoensis (54 females, 79 males), B. swainsoni (38 females, 66 males), and B. jamaicensis (45 females, 87 males; Table 1). We used the population mean  $\pm$  SD for five morphological measurements from published material (B. galapagoensis: Bollmer et al., 2003; B. swainsoni: Sarasola & Negro, 2004; B. jamaicensis: Pitzer et al., 2008). We examined wing chord (unflattened, from tip of longest primary to carpal joint), tail length (posterior base of uropygial gland to tip of central rectrices; not available for B. jamaicensis), culmen length (anterior margin of cere to tip of mandible), hallux chord (from proximal to distal extent of exposed talon), and body mass. The process of taking these measurements is standardized (GGRO, 1998) and no evidence of statistical differences between observers has been detected (Pitzer et al., 2008). Within B. galapagoensis, our sample size for statistical tests was only valid for Santiago (54 females, 74 males). We tested pairwise significance between all Buteo species for each available metric using Welch's approximate t-test. We assumed an alpha level of 0.017 after a sequential Bonferroni correction (Rice, 1989).

# RESULTS

# PHYLOGENETIC ANALYSIS

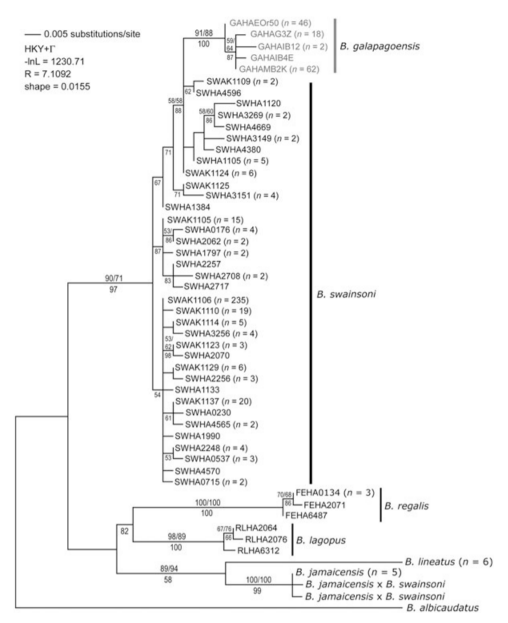
Our dataset includes 52 unique *Buteo* haplotypes for 367 bp of the control region, with 71 (19.3%) variable sites, of which 52 (14.2%) provide phylogenetically informative signal. We did not recover gaps in the sequence alignment. No evidence of nuclear copies of the control region was observed: replicate sequences from feathers and blood yielded identical sequences. No heteroplasmy was observed in electropherograms (Sorenson & Quinn, 1998) and sequences aligned with published *Buteo* control region sequences. A large number of sequences from within each of the focal groups (*B. swainsoni* and *B. galapagoensis*) were identical and suggest that the level of taxon sampling

sufficiently covers the range of haplotype variation; five (N = 122) sequences were unique B. galapagoensis haplotypes and 36 (N=365) sequences represented unique B. swainsoni haplotypes (Fig. 1). Two hybrid individuals identified as B. swainsoni based on phenotype have B. jamaicensis haplotypes, and are discussed in Hull et al. (2007). Uncorrected p-distances across all taxa were in the range 0.27-10.38% (mean = 3.45%) and 3.81-10.08% between the focal group and the five outgroup species. Within the island-endemic B. galapagoensis, the five haplotypes differ by up to 0.82% (mean = 0.54%), whereas divergence among haplotypes from the widespread B. swainsoni is as much as 3.09% (mean = 1.68%). Between B. galapagoensis and B. swainsoni, we find similarly low estimates of divergence, in the range 0.27-3.54% (mean = 1.79%). Fu's  $F_S$  statistic was significant for the sample of B. swainsoni and B. galapagoensis haplotypes  $(F_s = -51.4, P < 0.001)$ ; however, neither Fu and Li's  $F^*$  and  $D^*$  were significant  $(D^* = 1.2, P > 0.10; F^* = 0.5, P > 0.10)$ . These results suggest that neutral evolution, and not positive (diversifying) selection, is contributing to the observed pattern in control region data.

Statistical parsimony and median-joining analyses resulted in identical haplotype networks (Fig. 2). The network of control region haplotypes revealed distinct *B. swainsoni* and *B. galapagoensis* clusters separated by five nucleotide changes.

MP, ML, and Bayesian analyses generally resolved concordant tree topologies. Where encountered, differences in topologies occur at nodes which lack statistical support, particularly in tip relationships within B. swainsoni (Fig. 1), as well as some rearrangement of relationships between the outgroups (B. regalis, B. lagopus, B. lineatus, and B. jamaicensis) and the focal ingroup. The unresolved relationships among the outgroup taxa are evident from the lack of statistical support for nodes. Maximum parsimony analyses in PAUP\* resulted in 82 576 equally parsimonious trees with a tree length of 138, and identical scores and tree topology are produced by MP searches in MEGA (CI = 0.543, RI = 0.806; consensus not shown). MLanalyses result in a single, optimized tree with a likelihood score of -ln L = 1230.71. Based on likelihood ratio tests under ML, a molecular clock constraint is not supported by the control region data (P < 0.003). Because of the equally parsimonious reconstructions, we present the single ML tree and focus on the combined support values (bootstrap and posterior probabilities) for clades consistently recovered by each phylogenetic method.

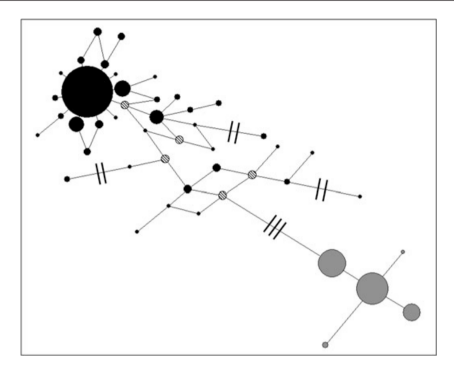
Bootstrap analyses and Bayesian posterior probabilities single out the monophyly of a well-supported clade that contains *B. swainsoni* and *B. galapagoensis*, currently recognized as separate monophyletic



**Figure 1.** Phylogenetic relationship of *Buteo swainsoni* and *Buteo galapagoensis* based on mitichondrial DNA control region sequence data for 367 bases. Numbers above branches are bootstrap values (maximum parsimony/maximum likelihood) and Bayesian posterior probabilities are below. The relationships among the outgroup taxa and the *B. swainsoni* clade are less resolved. Haplotype sample sizes are next to haplotype names. The paraphyly of the *B. swainsoni* clade is indicated by statistical node support and the nested position of *B. galapagoensis* (grey text).

sister taxa (Fig. 1). Additionally, paraphyly of the *B. swainsoni/B. galapagoensis* clade is found in a strict consensus of the 99% set of credible trees recovered from the Bayesian analysis. Phylogenetic analysis of the control region clearly identifies a widespread but monophyletic *B. swainsoni* group, which includes a well-supported monophyletic lineage of haplotypes endemic to the Galápagos Islands (*B. galapagoensis*). Within the *B. swainsoni* group outside of the *B. galapagoensis* lineage, there is some branch support

in internodes to suggest that genetic structuring is occurring in some lineages but the overall relationships are unresolved. Based on the Shimodaira–Hasegawa test, the inferred paraphyly is significantly supported over the two alternate topologies (P < 0.0001, P = 0.0002, a = 0.05). We consider that the Shimodaira–Hasegawa test results, in conjunction with branch support values and credible sets of trees, support the observed phylogeny of  $B.\ swainsoni$  and  $B.\ galapagoensis$ .



**Figure 2.** Minimum spanning networks depicting absolute difference between haplotypes. *Buteo swainsoni* haplotypes are shaded black; *Buteo galapagoensis* shaded grey. The relative abundance of each haplotype is indicated by the size of the circles; hash marks indicate the number of mutated positions between haplotypes and a single mutation is implied where no mark occurs; cross-hatched circles indicate missing haplotypes inferred by the analysis.

**Table 2.** Morphological comparisons between males and females of *Buteo swainsoni*, *Buteo galapagoensis* (from Isla Santiago only), and *Buteo jamaicensis* ( $\alpha = 0.017$  following sequential Bonferroni correction; Rice, 1989)

Metric	Buteo swainsoni versus Buteo galapagoensis		Buteo galapagoensis versus Buteo jamaicensis		Buteo swainsoni versus Buteo jamaicensis	
	Female	Male	Female	Male	Female	Male
Wing length	P < 0.001	P < 0.001	P < 0.001	P < 0.001	NS	NS
Tail length	P < 0.001	P < 0.001	_	_	_	_
Culmen length	P < 0.001	P < 0.001	P < 0.001	P < 0.001	P < 0.001	P < 0.001
Hallux chord	P < 0.001	P < 0.001	P < 0.001	NS	P < 0.001	P < 0.001
Body mass	P < 0.001	P < 0.001	NS	NS	P < 0.001	P < 0.001

NS, not significant.

# MORPHOLOGICAL ANALYSIS

Buteo galapagoensis from Santiago were significantly larger than B. swainsoni in all measurements for both males and females (Table 2). Although significantly different, wing length appears to be the most qualitatively similar metric between B. swainsoni and B. galapagoensis from Santiago as well as from all other island populations of B. galapagoensis (Fig. 3). Wing length was most similar between B. swainsoni and B. galapagoensis among females from Pinta, and males from Pinta and Marchena.

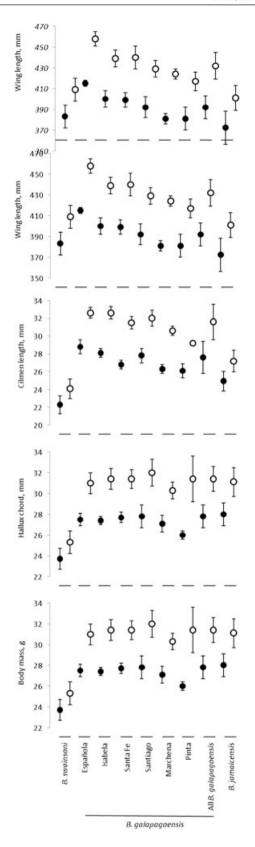
Although *B. galapagoensis* is significantly larger in most comparisons (Table 2), *B. galapagoensis* and *B.* 

jamaicensis are qualitatively more similar in size than B. galapagoensis and B. swainsoni (Fig. 3). We found no significant difference between B. galapagoensis and B. jamaicensis in body mass (males and females), tail length, or hallux chord in males. Buteo swainsoni is significantly smaller than B. jamaicensis in all measures except wing length (Table 2).

### DISCUSSION

#### MITOCHONDRIAL DIFFERENTIATION

Among 52 unique *Buteo* control region haplotypes, phylogenetic analyses recover a well-supported,



**Figure 3.** Mean and standard deviation for tail length, wing length, culmen length, hallux chord, and body mass for *Buteo swainsoni*, *Buteo galapagoensis* (from Española, Isabela, Santa Fe, Santiago, Marchena, and Pinta), and *Buteo jamaicensis*. Solid circles, males; open circles, females.

monophyletic clade that contains B. swainsoni and B. galapagoensis, which is distinct from the outgroup taxa. Within this clade, B. galapagoensis represents a well-supported monophyletic lineage separated from B. swainsoni by five fixed nucleotide sites, whereas B. swainsoni is paraphyletic with respect to B. galapagoensis. This is in contrast to the results of Riesing et al. (2003), which included three B. swainsoni and two B. galapagoensis samples, where the two taxa were found to be reciprocally monophyletic sister taxa. Although Riesing et al. (2003) were primarily concerned with species-level relationships within Buteo, our intent was to focus on a more thorough sampling of B. swainsoni and B. galapagoensis. Omland, Lanyon & Fritz (1999) suggested that dense sampling may be necessary to detect relationships among closely-related groups, which is corroborated by our study of 308 B. swainsoni and 122 B. galapagoensis samples. Outside of our focal group, the relationships among outgroup taxa are consistent with those described by Riesing et al. (2003), but the present study suggests that range-wide sampling can be a critical part of resolving phylogenetic relationships.

Our data illustrate a case of incomplete lineage sorting of B. swainsoni mitochondrial haplotypes, with B. galapagoensis following the pattern of budding or peripheral isolates (Harrison, 1991; Frey, 1993). New World ravens display a similar pattern with the restricted range of Corvus crytoleucus (Chihuahuan raven) phylogenetically nested within the widespread Corvus corax (common raven). In these cases, the small population is more strongly influenced by genetic drift than the parental population, resulting in monophyletic daughter haplotypes nested within the phylogeny of the parental group (Funk & Omland, 2003). This pattern fits the natural history of a widespread B. swainsoni and an isolated B. galapagoensis. Buteo galapagoensis is thought to be a recent arrival to the Galápagos archipelago that diverged from B. swainsoni 126 000 years ago (Bollmer et al., 2006). Furthermore, the population size of B. galapagoensis is orders of magnitude smaller than the mainland population of B. swainsoni. The total population of B. galapagoensis individuals numbers less than 1000 (Ferguson-Lees & Christie, 2001) compared with the census population

of *B. swainsoni*, which exceeds one million individuals (England *et al.*, 1997). Consequently, genetic drift is likely to have a much stronger influence on *B. galapagoensis*, which could explain the monophyly of this lineage relative to the lack of resolution among other *B. swainsoni* haplotypes.

In the continued absence of migration between mainland Americas and the Galápagos archipelago, these species will likely achieve reciprocal monophyly. Although we have no data on reproductive compatibility between *B. swainsoni* and *B. galapagoensis* (hybridization is common in birds, including occasional occurrences between *B. swainsoni* and both *B. jamaicensis* and *B. lagopus*; Clark & Witt, 2006; Hull et al., 2007), the ecology and behaviour when coupled with molecular and morphological data strongly argue for the demographic independence of the Galápagos archipelago populations and retention of current American Ornithologists Union species designations for both *B. swainsoni* and *B. galapagoensis*.

#### MORPHOLOGICAL DIFFERENTIATION

By contrast to mitochondrial data, *B. swainsoni* and *B. galapagoensis* are quite morphologically differentiated, with *B. galapagoensis* being significantly larger in all metrics for both sexes. *Buteo swainsoni* have narrow wings with low body mass resulting in low wing loading (mass/wing area) and a high aspect ratio (wing span/wing chord) relative to many other *Buteo* species, presumably reflecting an adaptation to long distance migration (Kerlinger, 1989). Although wing length is similar between these species, the larger overall size of *B. galapagoensis* causes higher wing loading and a phenotype more suited to a sedentary life history.

Morphologic differentiation is much more apparent in tail-length, mass, culmen, and hallux. Although tail-length and mass reflect the overall larger body size of B. galapagoensis, the differences in culmen and hallux may be associated with differences in diet between B. galapagoensis and B. swainsoni. Buteo swainsoni generally takes smaller prey than other North American Buteo species; during breeding and nesting, their diet is composed primarily of small mammals, whereas the nonbreeding diet contains as much as 94% insects (Snyder & Wiley, 1976). During the breeding season in North America, B. swainsoni co-occurs with several other raptors, including B. jamaicensis, B. regalis, B. lagopus, and Cathartes aura (Turkey Vulture), all of which are potential niche competitors. Consequently, interspecific competition may limit the realized niche of B. swainsoni, and effect their morphology.

Within the Galápagos archipelago, *B. galapagoensis* is the only established diurnal raptor and the top

native predator on the islands where it occurs, resulting in little interspecific competition for food and therefore an expanded dietary niche. The diet of *B. galapagoensis* is much more varied than *B. swainsoni*, including many small prey items (e.g. small lizards and locusts) as well as larger species (e.g. iguanas and sea birds) and carrion (de Vries, 1976). Release from competition with mainland raptors allows a wider range of foraging opportunities, and may have resulted in selection for larger body size, particularly in the morphology associated with food capture.

An alternative explanation for larger size in *B. galapagoensis* is predominance of polyandrous mating among most island populations. High levels of competition for mates in such systems may drive evolution of larger body size in the competitive sex. Previous research investigating the association of body size and degree of polyandry among *B. galapagoensis* suggests the opposite pattern, with body size decreasing with increasing polyandry (Bollmer *et al.*, 2003).

Genetic drift may also be responsible for the observed morphological differences between B. galapagoensis and B. swainsoni. As with molecular markers, morphology may change more rapidly in small populations due to stochastic sampling. Within the Galápagos archipelago, populations of B. galapagoensis and their vertically transmitted ectoparasites show very limited movements between islands and display extremely high degrees of island-level differentiation at minisatellite and mitochondrial markers (Bollmer et al., 2005, 2006; Whiteman, Kimball & Parker, 2007). If genetic drift were a primary factor in morphological change between B. galapagoensis and B. swainsoni, we would expect to see strong differences across isolated island populations with some populations evolving larger body size and others smaller than the ancestor of *B. galapagoensis* and *B.* swainsoni. In fact, we find that all B. galapagoensis populations are larger in body size than *B. swainsoni*. Individuals within some island populations are, on average, significantly larger than other island populations (Bollmer et al., 2003), suggesting that drift may be responsible for these differences within the B. galapagoensis lineage but not between B. galapagoensis and B. swainsoni.

Niche expansion in *B. galapagoensis* leading to a more generalist diet and changes in morphology is supported by morphometric comparisons with *B. jamaicensis*. *Buteo jamaicensis* is a generalist North American raptor taking a wide range of prey, including reptiles, birds, amphibians, medium-sized mammals, and some carrion (Preston & Beane, 1993). Although *B. galapagoensis* is generally larger than *B. jamaicensis*, there is much more similarity in feeding morphology, particularly in hallux and culmen mea-

surements. By contrast, *B. swainsoni* have much smaller hallux and culmen dimensions than *B. jamaicensis*. The similarity in size between *B. galapagoensis* and *B. jamaicensis* suggests that a larger hallux and culmen may be selected traits in a generalist *Buteo* and indicates that competitive release and selection for a larger culmen and hallux may be primary factors in the size shift between *B. swainsoni* and *B. galapagoensis*. A pleiotropic consequence of selection for feeding on larger prey may be the evolution of larger body size in general.

#### TAXONOMIC CONSEQUENCES AND CONCLUSIONS

The rapidly evolving mitochondrial control region reveals a paraphyletic *B. swainsoni* with respect to *B.* galapagoensis, inclusive of a monophyletic B. galapagoensis lineage. This relationship is evolutionarily informative of a contemporaneous speciation event (Funk & Omland, 2003) and could provide evidence that B. galapagoensis recently colonized the Galápagos archipelago from a B. swainsoni ancestor. Basing our phylogenetic hypothesis on the mitochondrial data, the monophyletic B. galapagoensis clade forms a good genealogical species, but we acknowledge that the validity of basing species-level recognition on a single, nonrecombining locus, is a strongly debated topic. However, when considering the entire B. galapagoensis/B. swainsoni clade from a strict perspective of lineage monophyly, and following the Principle of Priority (ICZN 2000) in which the oldest name for a taxon is valid, B. swainsoni (1838, Bonaparte) and B. galapagoensis (1837, Gould) should be considered a single B. galapagoensis species. As discussed above, this view is not supported by behavioural or morphological characters, which clearly demonstrate significant differences in overall body size, as well as in metrics associated with prey capture, indicating ecological divergence between these two taxa. Size and feeding morphology have been found to evolve rapidly in other bird taxa (Grant, Grant & Petren, 2000; Bunce et al., 2005; Zink et al., 2005), and previous research suggests that there is no general association between rates of molecular and morphological evolution (Bromham et al., 2002). In addition to our morphological comparison, clear differences exist between these two taxa in plumage, mating behaviours, and, importantly, their non-overlapping distributions. These differences considered together support the current recognition of both the Galápagos hawk and the Swainson's hawk as distinct species. As de Queiroz (2005) notes in his argument for a unified species concept, recognition of distinct population lineages is a common element to all species concepts. Secondary properties of lineage divergence, such as phenotypic change and reciprocal monophyly, are each consequences of lineage divergence, each arising at different points during the process of divergence. Within the *B. galapagoensis/B. swainsoni* clade, phenotypic differences are clearly established whereas reciprocal monophyly is not yet evident, at least with respect to the mitochondrial control region. Differences in signal among these secondary properties should not overshadow recognition of *B. swainsoni* and *B. galapagoensis* as distinct lineages and therefore species.

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