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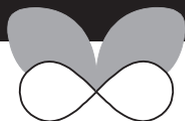
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Using molecular tools to guide management of invasive alien species: assessing the genetic impact of a recently introduced island bird population

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ABSTRACT

Aim Biological invasions are a major threat to island biodiversity and are responsible for a large proportion of species declines and extinctions worldwide. The process of hybridization between invasive and native species is a major factor that contributes to the loss of endemic genetic diversity. The issue of hybridization is often overlooked in the management of introduced species because morphological evidence of hybridization may be difficult to recognize in the field. Molecular techniques, however, facilitate identification of specific hybridization events and assessment of the direction and timing of introgression. We use molecular markers to track hybridization in a population of an island endemic bird, the Aldabra fody (*Foudia aldabrana*), following the recent discovery of a co-occurring population of non-native Madagascar fodies (*Foudia madagascariensis*).

Location Aldabra Atoll, Seychelles.

Methods We combine phylogenetic analyses of mitochondrial and nuclear markers to assess whether hybridization has occurred between *F. madagascariensis* and *F. aldabrana* on Aldabra. Using coalescence models and comparing different hybridization scenarios, we estimate the timing of such events and confirm the geographic origin of *F. madagascariensis*.

Results Our analyses confirm a recent hybridization event between the two species of *Foudia*, and we find evidence that the invasive *F. madagascariensis* originate from the neighbouring island of Assumption, where they were introduced in the 1970s.

Main conclusions Our results validate the threat of losing the unique genetic diversity of *F. aldabrana* through admixture due to recent invasion of *F. madagascariensis*. We show that molecular analyses can be a valuable tool in formulating strategies for the management of invasive birds.

Keywords

avian conservation, biological invasions, coalescence analyses, fody, hybridization, invasive alien species, mitochondrial and nuclear DNA.

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INTRODUCTION

Biological invasions are key drivers of biodiversity loss (Meffe & Carroll, 1994; Veitch & Clout, 2002; Strubbe *et al.*,

2011). Invasive alien species have contributed substantially to species declines and extinctions, particularly on islands where rates of endemism and susceptibility to threats are high (Vitousek *et al.*, 1995; Veitch & Clout, 2002; Baker *et al.*,

2014). The adverse effects of invasive alien species are diverse, with predation (Dowding & Murphy, 2001), habitat disruption (Atkinson, 1989), competitive exclusion (i.e. resource domination (Hansen *et al.*, 2002; but see Simberloff & Boecklen, 1991) and transmission of novel pathogens (Hatcher *et al.*, 2012) widely recognized to compromise the survival of native species.

Invasive alien species can also hybridize with native species, leading to the loss of unique genetic diversity (Rhymer & Simberloff, 1996; Baker *et al.*, 2014). There is abundant documentation of hybridization between bird species (Grant & Grant, 1992; Fitzpatrick, 2004). In some cases, hybridization can lead to partial to near-total 'genetic extinction' of a native species' genome (i.e. extinction by hybridization) and is therefore a serious concern for threatened or rare native species (Rhymer & Simberloff, 1996; Baker *et al.*, 2014). However, relatively few studies have so far addressed avian hybridization in the context of species conservation (but see Haig & Allendorf, 2006; Steeves *et al.*, 2010). The literature is largely restricted to non-passerine birds, such as partridges and ducks (Fowler *et al.*, 2009; McCracken & Wilson, 2011; Baker *et al.*, 2014), with only a handful of studies on passerines (Ma & Lambert, 1997; Vallender *et al.*, 2007).

In practice, the issue of hybridization is often undetected or underestimated in invasive species management because hybrids are often unrecognizable in the field, even in their first generation (F1), and especially after some generations (Anderson, 1949; Allendorf *et al.*, 2001; Seehausen, 2004). For example, not all morphological variation has a genetic basis, and hybrids can express a variety of parental phenotypes (Allendorf *et al.*, 2001), both of which can impede identification of hybrids. Morphological evidence of hybridization is particularly difficult to detect when backcrossing has occurred with one or both parental populations (Anderson, 1949; Allendorf *et al.*, 2001; Seehausen, 2004). In the last 15 years, however, advances in analytical tools in genetic research have allowed the timing and magnitude of past gene flow to be inferred with greater confidence (Huelsenbeck *et al.*, 2001; Beaumont *et al.*, 2002; Pavlidis *et al.*, 2010; Csilléry *et al.*, 2012). The use of genetic data to predict hybridization risks to native species after invasions may thus provide critical information for managing and conserving unique ecosystems. Moreover, combining data from maternally inherited mitochondrial DNA and bi-parentally inherited nuclear DNA allows any bias in the direction of gene flow to be evaluated (Rhymer & Simberloff, 1996), providing a more comprehensive picture of invasion dynamics.

A population of non-native Madagascar fodies (*Foudia madagascariensis*) was recently discovered on Aldabra Atoll, Seychelles. These birds were thought to originate from the neighbouring island of Assumption (27 km from Aldabra), where they were introduced from Mauritius in 1977 for decorative purposes (Prys-Jones *et al.*, 1981) and then substantially increased in population size (Roberts, 1988). To prevent *F. madagascariensis* from invading Aldabra, an eradication programme was initiated on Assumption in January

2012 which has since reduced the Madagascar fody population – initially estimated to be > 3000 birds – by over 99% (Seychelles Islands Foundation, unpubl. data). *Foudia madagascariensis* was first recorded in a rarely visited region of Aldabra in March 2012, following intensified monitoring of the area as part of a feral goat eradication programme. The Aldabran population of *F. madagascariensis* has since been the focus of eradication efforts in an attempt to preserve the unique evolutionary trajectory of the endemic Aldabra fody (*Foudia aldabrana*) (Frith, 1976). The Aldabra fody, with a current population size estimated to be several thousands of individuals, was formerly considered a subspecies of the Comoro red-headed forest fody (*F. eminentissima*) endemic to Aldabra (named *Foudia eminentissima aldabrana*). It concomitantly still holds the IUCN Red List status of 'Least Concern' (IUCN 2014) that actually applies to the much more widely distributed *F. eminentissima*. However, *F. aldabrana* has recently been raised to full species status (Safford & Hawkins, 2013); therefore, protecting this taxon's genetic integrity is critical and its Red List status should be reviewed.

Concerns about hybridization were raised in October 2012 after some birds were observed with morphological and behavioural traits of both *F. aldabrana* and *F. madagascariensis*. This establishment of *F. madagascariensis* on Aldabra therefore provides an opportunity to investigate early-stage post-invasion hybridization events between an endemic and an invasive species and to use molecular ecological tools to inform conservation management.

We use a combination of molecular phylogenetic and coalescent approaches to (1) assess whether hybridization has occurred between *F. aldabrana* and *F. madagascariensis* on Aldabra; (2) estimate the timing of admixture; and (3) confirm the geographic source of the introduced *F. madagascariensis*, that is whether they originated from nearby Assumption or from another source population. The results are important for management decisions because natural admixture events could have occurred historically, long before the introduction of *F. madagascariensis* to Assumption. Because of the close proximity of Assumption to Aldabra (Fig. 1), the strong seasonal south-east trade winds that blow from there towards Aldabra and the added propagule pressure posed by the increasing population density of *F. madagascariensis* on Assumption, recent arrival from Assumption seems most likely. Given the propensity for interisland colonization in *Foudia* (Warren *et al.*, 2012), however, other scenarios are biologically plausible and are therefore explored in this study.

METHODS

Study population, sampling and data collection

The UNESCO World Heritage site of Aldabra Atoll (9°24' S, 46°20' E; Fig. 1) is a large (34 × 14.5 km, total land area: 152.6 km²) raised coral atoll forming part of the Seychelles in the south-western Indian Ocean. The atoll consists of a ring of four main islands (Grande Terre, Malabar, Picard

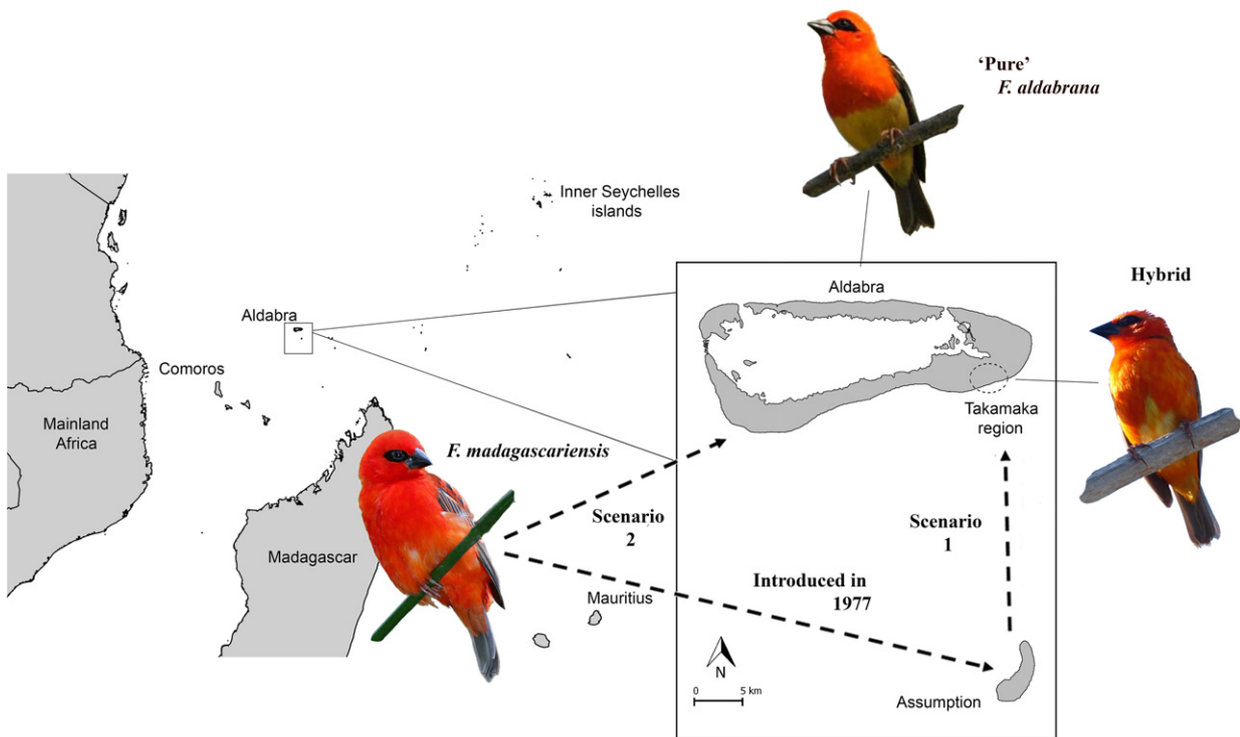


Figure 1 Western Indian Ocean with the location of Aldabra and Assumption (enlarged in inset), Madagascar and Mauritius. Encircled in the inset is the Takamaka invasion area on Aldabra Atoll. Photographs of a 'pure' Aldabra fody, a 'pure' Madagascar fody and a hybrid individual are shown. See the legend of Fig. 2 for a description of the two scenarios.

and Polymnie). Aldabra has no resident human population, has been strictly protected since 1976 and has been managed entirely for research and conservation since 1979 by the Seychelles Islands Foundation (SIF). Aldabra was the world's largest tropical island with an entirely native avifauna until the discovery of *F. madagascariensis* on Grand Terre in 2012 (Fig. 1). Initial surveys produced estimates of 100–150 *F. madagascariensis* individuals that were restricted to the area of Takamaka (SIF, unpubl. data). The presence of this likely invasive species was considered a severe threat to Aldabra's avifauna, and an eradication attempt was launched in late March 2012 which is currently ongoing.

Fodies were caught using mist-nets between September 2011 and March 2012 (*F. madagascariensis* on Assumption and *F. aldabrana* in other areas than Takamaka, as part of separate research projects) and between March 2012 and March 2014 (both species in Takamaka and *F. aldabrana* in other areas than Takamaka). Blood samples were taken by brachial venipuncture. Samples were placed in 1 mL of 96% ethanol and stored refrigerated. Morphological measurements (body mass, tarsus length, head-bill length, bill width and bill height) were taken. These measurements (Table S1 in Supporting Information) were used by the team as a cue, in combination with visual and behavioural differences, to identify birds as *F. aldabrana*, *F. madagascariensis* or putative hybrids (i.e. F1 or recent hybrids). All *F. aldabrana* were released at the point of capture, and *F. madagascariensis* and

putative hybrids were culled. Sex was confirmed either by plumage (breeding *F. aldabrana*; Table S1), with molecular methods (non-breeding *F. aldabrana*; Appendix S1), or by dissection and examination of gonads (*F. madagascariensis*, putative hybrids).

As signs of hybridization may not be visible from morphology, all fodies caught at Takamaka (birds identified as *F. aldabrana*: $n = 13$, *F. madagascariensis*: $n = 14$ and putative hybrids: $n = 32$) were treated as potential hybrids in the analyses. Samples of 'pure' *F. aldabrana* (i.e. those considered to be genetically unaffected by the recent arrival of *F. madagascariensis*; $n = 24$) were collected from other Aldabran islands (Picard: $n = 12$, Polymnie: $n = 9$ and Malabar: $n = 6$) to provide a genetic reference for *F. aldabrana*. Three *F. aldabrana* samples (from Picard) used in Warren *et al.* (2012) were also included. Reference samples of 'pure' *F. madagascariensis* were collected from the suspected source population of Assumption ($n = 10$) and from other islands ($n = 21$; inner Seychelles/Madagascar/other islands from Warren *et al.*, 2012). Furthermore, data from a broad sampling of Ploceidae (weaverbirds) from Africa, Asia and Madagascar, and of other *Foudia* from the western Indian Ocean were used as reference material from other islands and as phylogenetic outgroups (Warren *et al.*, 2012). To further strengthen the power to diagnose hybrids within the sample set, reference samples were obtained from two confirmed *Foudia* hybrid offspring along with their parents, a *F. madagascariensis* (father) and Mauritius fody (*Foudia*

rubra; mother) that mated in captivity on Mauritius, together with five ‘pure’ *F. rubra* caught in 2006 and 2008 on Ile aux Aigrettes, Mauritius.

Molecular markers

The following gene regions were selected for amplification (see Table 1 for primers and conditions): mitochondrial: ATP synthase 6 and 8 (ATPase 6&8; 841 bp), NADH dehydrogenase subunit 3 (ND3; 382 bp), nuclear: a region including the intron A and short sections of the flanking exons of the chromo-helicase-DNA binding protein gene from the Z-chromosome (CHD1Z; 565 bp), intron 11 of the glyceraldehyde-3-phosphodehydrogenase gene (G3PDH; 288 bp) and a fragment of the melanocortin-1 receptor gene (MC1R; 716 bp). See Appendix S1 for a description of the DNA extraction, PCR protocols and sequencing.

Data partition, model selection and phylogenetic inference

Foudia mitochondrial data are known to provide phylogenetic signal that conflicts with true lineage history as a result of unidirectional introgression and mitochondrial capture (Warren *et al.*, 2012). Therefore, nuclear and mitochondrial data were analysed separately. The congruence of the regions within the mitochondrial and nuclear datasets was tested using the partition homogeneity (PH) test (Farris *et al.*, 1995) implemented in PAUP* (Swofford, 2003), using simplified subsets with reduced numbers of individuals but including all haplotypes to reduce computation time. For both the mitochondrial and nuclear datasets (SEQUENCEMATRIX; Vaidya *et al.*, 2011), the software program PARTITIONFINDER (Lanfear *et al.*, 2012) was used to determine the substitution model which best describes the data.

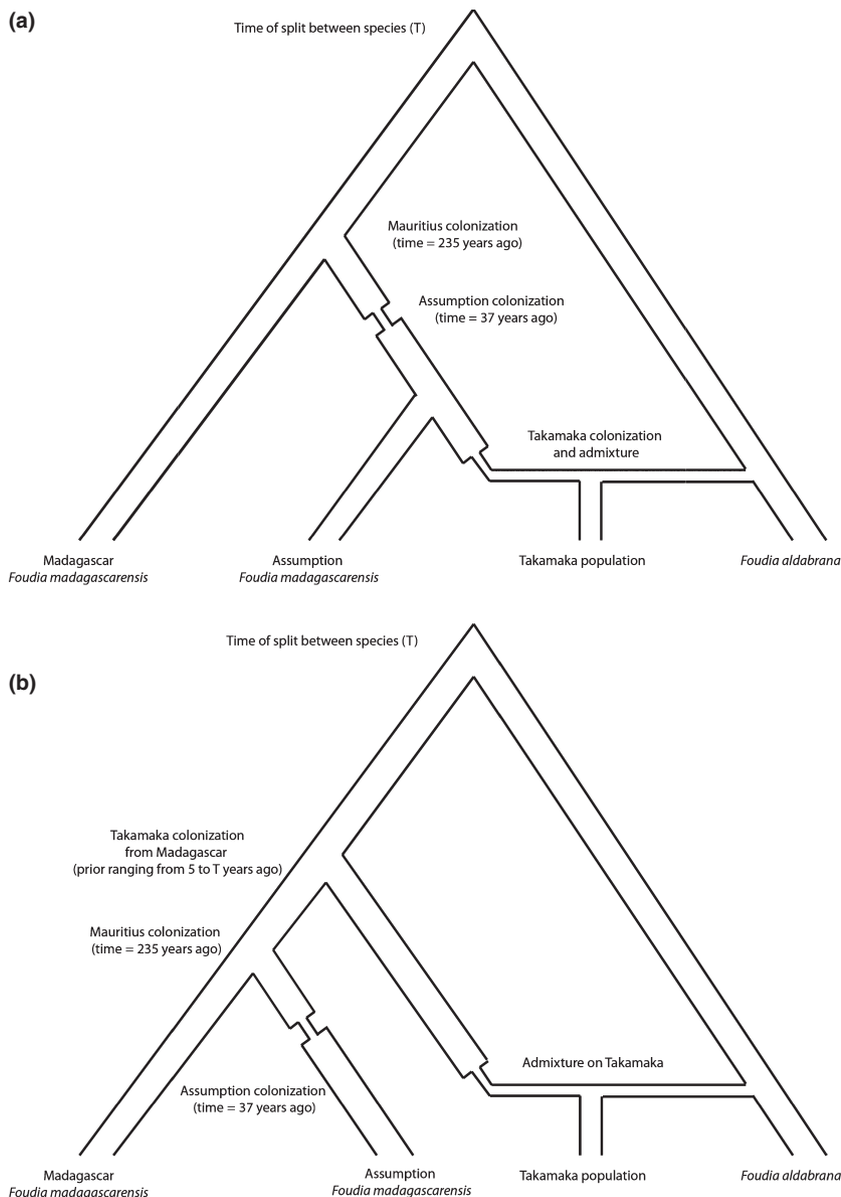


Figure 2 The two immigration scenarios tested in this study: (a) a recent arrival from Assumption (and therefore recent time since admixture) between 5 and 37 years ago (scenario 1); and (b) a recent-to-ancient arrival from Madagascar (scenario 2).

Table 1 Primers and experimental conditions used to amplify and sequence the genes used in this study.

DNA type	Gene region	Primer names	Source	PCR conditions*			
				Number of cycles	Denaturation	Annealing	Extension
Mitochondrial DNA	ATPase 6&8	CO2GQL and CO3HMH	Warren <i>et al.</i> (2012)	30	95 °C for 15 s	58 °C for 15 s	72 °C for 10 s
	ND3	L10755 and H11151	Chesser (1999)	30	95 °C for 15 s	50 °C for 15 s	72 °C for 10 s
Nuclear DNA	CHD1Z	2688fz and 2718r	Härlid (pers. comm.) in Ödeen & Björklund (2003); Fridolfsson & Ellegren (1999)	10	95 °C for 15 s	60–51 °C for 15 s (touchdown)	72 °C for 10 s
	G3PDH	G3P13b and G3P14b	Prager <i>et al.</i> (2008)	30	95 °C for 15 s	60 °C for 15 s	72 °C for 10 s
	MC1R	IcorMSHR9 and IcorMSHR72	Chevireon <i>et al.</i> (2006)	30	95 °C for 15 s	67.5 °C for 15 s	72 °C for 10 s

*All PCR amplifications were started with an initial denaturation step of 1 min at 95 °C before commencing the cycles.

Bayesian analyses were performed using the program MRBAYES 3.1.2 (Huelsenbeck *et al.*, 2001) via the CIPRES Science Gateway (Miller *et al.*, 2010). For all markers, we pruned multiple haplotypes of the same species and location (Librado & Rozas, 2009) to reduce computation time (see Table 2 for the frequencies of haplotypes that were found for each species and each location). Four Markov chains were run simultaneously for 20 million generations, with trees sampled every 100 generations. The trees generated prior to stationarity were discarded, and the consensus phylogeny and posterior probability of its nodes were determined from the last 175,000 trees in the chain. To check our results and reduce the risk of multiple optima, we repeated this process three times and compared resulting outputs. The program TRACER (Rambaut & Drummond, 2007) was used to assess convergence diagnostics.

To assess which two alleles are present in the heterozygous nuclear sequences, we used algorithm-driven reconstruction of nuclear allele haplotypes (PHASE, implemented in DNAsP; Stephens & Scheet, 2005; Librado & Rozas, 2009). Median-joining haplotype networks were constructed (NETWORK v4.6.1.3; Forster *et al.*, 2004) using the concatenated mtDNA dataset and separate nuclear markers that were phased with probability thresholds of 0.6 and 0.9. As these two analyses yielded congruent results, we chose to use the default setting of 0.9. We then identified recombinants using the four gamete test implemented in IMgc (Woerner *et al.*, 2007). For approximate Bayesian computation (ABC) analyses (see below), we did not use any filtering, as (1) msABC allows for modelling recombination and (2) removing rare alleles is likely to interfere with demographic inferences and to bias summary statistic calculation (see Garrick *et al.*, 2010).

Approximate Bayesian computation analyses

To test whether our data supported a model of admixture between *F. aldabrana* and *F. madagascariensis* from Assumption or Madagascar, we performed an ABC analysis (Fig. 2) (Beaumont *et al.*, 2002). We considered four populations: *F. madagascariensis* from Madagascar and from Assumption, the putative hybrid population from Takamaka and *F. aldabrana* from other islands of Aldabra. In all models, we set divergence between the two species as a uniform prior (100,000–1,200,000 years ago based on Warren *et al.*, 2012), with a generation time of 1 year (based on estimates of generation time available for *F. aldabrana* and other *Foudia* species; Frith, 1976; Safford & Hawkins, 2013). Further parameters included current effective population sizes (uniform priors, 0–100,000 individuals except for the Madagascar population where the maximum size was set at 2,000,000 individuals), admixture rates from parental populations for Takamaka (uniform prior, 0.001–0.999) and initial population size for introgressed *F. madagascariensis* at Takamaka (uniform prior, 5–500 individuals).

We considered two possible immigration scenarios to explain the origin of *F. madagascariensis* on Aldabra (Figs 1 & 2): a scenario of recent arrival from Assumption (and therefore time since admixture) between 5 and 37 years ago (scenario 1) and a recent-to-ancient arrival from Madagascar (scenario 2). Priors for times of arrival and admixture were set as at least 5 years ago but no more than the time of split between *F. madagascariensis* and *F. aldabrana* including the possibility of a non-human-mediated, natural colonization. A third possible scenario of human introduction to Aldabra (i.e. entirely human-mediated) can largely be ruled out as Aldabra is subject to strict controls regarding biosecurity and human access due to its World Heritage Site status. The

Table 2 Frequencies of haplotypes found in the concatenated mtDNA and nuclear datasets, for each species/group of fodies (*Foudia aldabrana*, *Foudia madagascariensis* and putative hybrids) found at each of the locations in this study (Aldabra: Takamaka and other regions; Assumption; and other origins (as described in Table): only the individuals that share a haplotype with fodies caught on Aldabra and Assumption are shown). The two *F. aldabrana* (AF43 and AF73) clustering within the *F. madagascariensis* clade are underlined.

Frequency; mtDNA concatenated dataset							
Haplotype ID	Total	<i>F. aldabrana</i> (AF)		<i>F. madagascariensis</i> (MF)			Putative hybrid (HF) Takamaka
		Takamaka	Other Aldabran islands	Takamaka	Assumption	Other	
1	15	2	12	–	–	–	1
2	28	6	12	–	–	–	10
3	1	–	1	–	–	–	–
4	26	<u>1 (AF43)</u>	–	10	5	1 (NW Madagascar)	10
5	1	1	–	–	–	–	–
6	1	<u>1 (AF73)</u>	–	–	–	–	–
7–8	1	1	–	–	–	–	–
9	2	–	2	–	–	–	–
10*	14	–	–	4	4	2 (Seychelles; Praslin and Frégate Island)	4
11–17	1	–	–	–	–	–	1
18	1	–	–	–	1	–	–

Frequency; nuclear concatenated dataset							
Haplotype ID	Total	<i>F. aldabrana</i> (AF)		<i>F. madagascariensis</i> (MF)			Putative hybrid (HF) Takamaka
		Takamaka	Other Aldabran islands	Takamaka	Assumption	Other Indian Ocean locations	
1†	1	–	1	–	–	–	–
2	5	–	5	–	–	–	–
3	2	–	2	–	–	–	–
4	3	–	1	–	–	–	2
5	1	–	1	–	–	–	–
6	4	–	1	–	–	–	3
7	6	2	3	–	–	–	1
8–9	4	1	2	–	–	–	1
10	1	1	–	–	–	–	–
11	1	<u>1 (AF43)</u>	–	–	–	–	–
12–14	1	1	–	–	–	–	–
15	2	<u>2 (AF73)</u>	–	–	–	–	–
16	1	1	–	–	–	–	–
17	3	1	1	1	–	–	–
18–25	1	–	1	–	–	–	–
26	3	–	–	–	–	–	3
27–47	1	–	–	–	–	–	1
48	1	–	–	–	1	–	–
49	4	–	–	3	1	–	–
50	1	–	–	–	1	–	–
51	1	–	–	1	–	–	–
52	7	–	–	3	4	–	–
53	2	–	–	1	1	–	–
54–58	1	–	–	1	–	–	–
59–60	1	–	–	–	1	–	–

*This haplotype was also shared with one individual of *F. omissa* (ID: O1712, Centr. Madagascar).

†This haplotype was also shared with two individuals of *F. omissa* (ID: LE24 and LE2, both Centr. Madagascar).

Assumption population of *F. madagascariensis* was introduced in 1977 from Mauritius, with 20–30 birds released (Prys-Jones *et al.*, 1981). *Foudia madagascariensis* was introduced from Madagascar to Mauritius at least 235 years ago

(Cheke & Hume, 2008). We included these events as fixed parameters in our models.

A total of 2 million datasets were simulated (1 million per scenario) using msABC (Pavlidis *et al.*, 2010) for the nuclear

and the combined mitochondrial and nuclear data. ABC methods do not aim to recover the full coalescent information in the data, but compare summary statistics of simulated and observed datasets. For the mtDNA partition, we considered only the mitochondrial gene region ND3 as this dataset had fewer missing data than ATPase 6&8 and should display the same genealogy, thus improving the precision in summary statistic calculation and making the analysis more conservative. Estimates of mutation rates for nuclear and mitochondrial data were taken from a previous *Foudia* study (Warren *et al.*, 2012). Summary statistics included F_{st} , theta-Watterson estimator, Tajima's D, the number of segregating sites and proportions of alleles shared between subpopulations.

Each scenario was given the same uniform prior probability. Analyses were performed using the R package ABC (Csilléry *et al.*, 2012). See Appendix S2 for more details on the ABC analyses.

Morphological differentiation

To identify differentiation between the three groups of fodies, a discriminant function analysis was performed (SPSS v.21, IBM SPSS Statistics, Armonk, NY, USA, 2012) using the morphological measurements described above (Table S1).

RESULTS

Phylogenetic analysis of mitochondrial and nuclear data

A PH test on the combined *Foudia* mtDNA markers (two partitions; 1223 bp) indicated that the gene regions did not differ in their phylogenetic signal ($P = 0.99$). A similar conclusion applied to the combined nuclear data (three partitions including CHD1Z; 1569 bp; $P = 0.30$). The highest level of resolution was present in the phylogenetic tree of the combined mtDNA markers (Fig. 3). Visual inspection of this tree supports accurate identification of birds by the field team (based on plumage and morphology), as all 14 individuals identified as *F. madagascariensis* at Takamaka displayed a *F. madagascariensis* haplotype (plus all 31 from other locations), and all 27 individuals from other, non-Takamaka locations identified as *F. aldabrana* (and from Warren *et al.*, 2012) showed an *F. aldabrana* haplotype. Of the 32 individuals identified by the field team as putative hybrids, 21 displayed a *F. madagascariensis* haplotype and 11 an *F. aldabrana* haplotype. The tree is suggestive of hybridization in that two of the 12 birds from Takamaka identified as *F. aldabrana* displayed a *F. madagascariensis* mtDNA haplotype (AF43 and AF73; Fig. 3). Although Bayesian branch support is weak (81%), the large number of *F. madagascariensis* haplotypes from Takamaka that fall in the same clade as the majority of Assumption samples (and a single sample from Madagascar) supports an Assumption origin for *F. madagascariensis* on Aldabra. The two hybrid *F. madagascariensis* × *F. rubra* offspring from Mauritius

showed the same mtDNA haplotype as their *F. rubra* mother.

The haplotype networks of mtDNA and CHD1Z (Fig. 4a, b) reveal a clear separation between 'pure' *F. aldabrana* and *F. madagascariensis* individuals. For the maternally inherited mtDNA, most putative hybrids resemble *F. madagascariensis*, whereas in the sex-linked and thus male-biased inherited CHD1Z all but two hybrids share a haplotype with *F. aldabrana*. Only for CHD1Z is this difference of more hybrids resembling *F. madagascariensis* than *F. aldabrana* significant. ($\chi^2 = 17.16$, $P < 0.001$). This result is suggestive of a higher frequency of crosses between female *F. madagascariensis* and male *F. aldabrana* than crosses in the opposite direction. For the nuclear markers G3P and MC1R (Fig. 4c, d), this separation between *F. aldabrana* and *F. madagascariensis* is less clear, particularly in MC1R which shows high complexity with many interrelated haplotypes. This is likely due to incomplete lineage sorting, which is expected to be prevalent for slow-evolving autosomal markers at the evolutionary depth that we are concerned with here. Putative recombinant haplotypes were found dispersed across populations (Fig. 4), and no private recombinant haplotype could be found in the Takamaka population, suggesting that these events occurred before hybridization.

Approximate Bayesian computation analyses

Approximate Bayesian computation analyses displayed best support for the scenario where admixture occurred between 5 and 37 years ago between *F. aldabrana* and *F. madagascariensis* from Assumption, for both nuclear and complete datasets (Table 3). Misclassification tests suggested that our analysis distinguished clearly between models where birds came from Assumption or Madagascar (Fig. S1), with the best distinction coming from the nuclear dataset. As the highest support was found for the scenario where *F. madagascariensis* arrived from Assumption, we used this one for parameter estimation. Prediction errors (Csilléry *et al.*, 2012) were high for almost every parameter (ranging from 0.17 to 1.06). No firm conclusions about the timing of admixture (i.e. 5 or 20 years ago) could be reached; however, admixture must have occurred after *F. madagascariensis* arrived on Assumption 37 years ago.

Morphological differentiation

There were morphological differences between birds identified by the Takamaka field team as *F. madagascariensis*, *F. aldabrana* and putative hybrids (Wilks' $\lambda = 0.26$, $\chi^2 = 88.1$, d.f. = 10, $P < 0.001$; Fig. 5; Table S1). The analysis resulted in two discriminant functions accounting for 100% of variation, with the first function accounting for 89% of variation between groups. Overall, the proportions of individuals at Takamaka during the study period that were correctly classified into their original groups were *F. aldabrana* = 85.2%, *F. madagascariensis* = 86.7% and

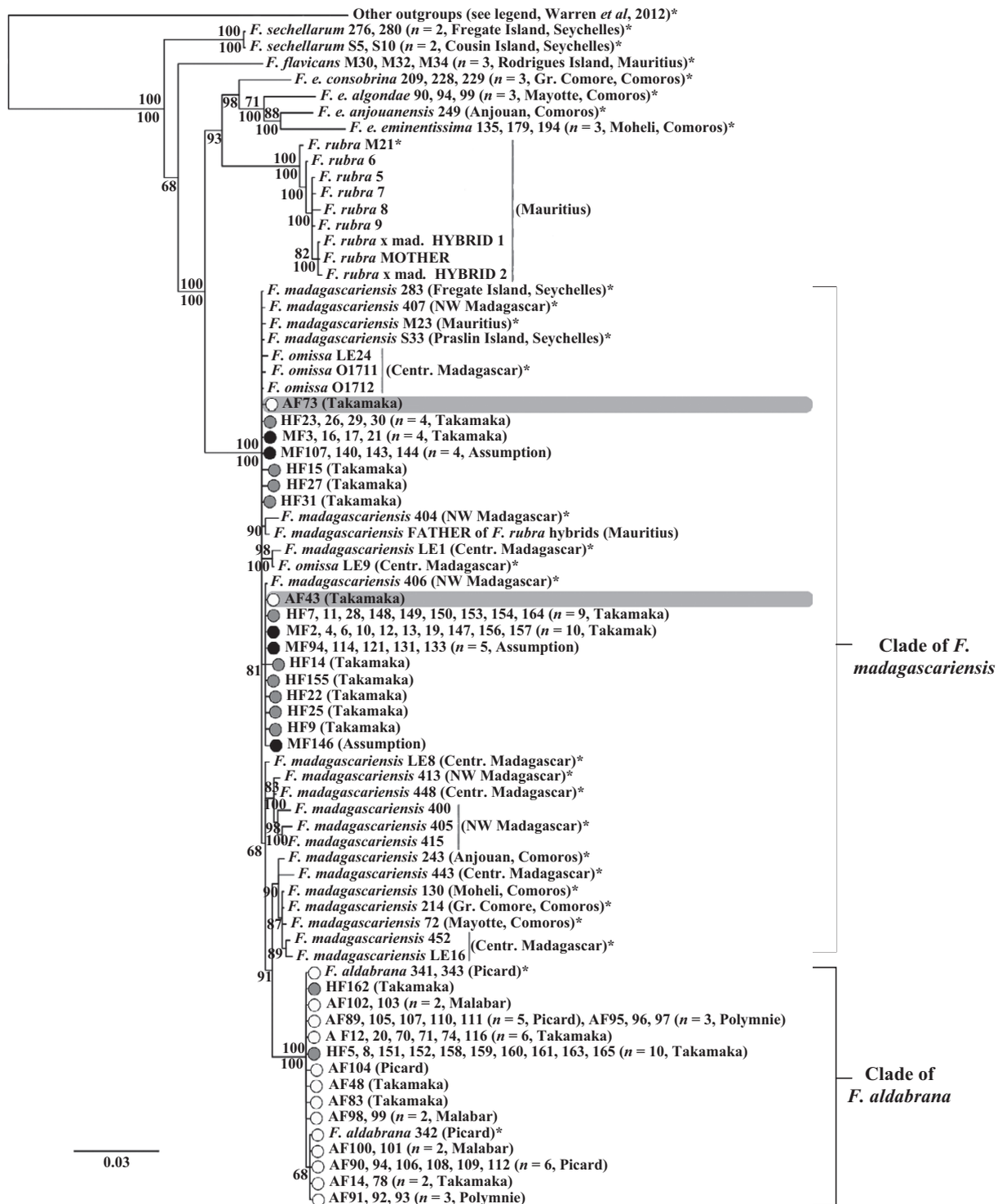


Figure 3 Bayesian analyses of *Foudia* concatenated mitochondrial (ATPase 6&8 and ND3) data. Consensus of the last 175,000 trees after 20 million generations of the GTR + I model. Bayesian branch support values (> 60%) are indicated below bootstrap values (heuristic search, 1000 replicates) from a ML tree constructed using the TrN + I model (where TrN + I is Tamura-Nei with invariable sites) as per Warren et al. (2012). Some nodes are represented by multiple individuals that share the same haplotype (sample sizes are given in brackets). Birds caught on Aldabra and Assumption and are marked with a circle to emphasize that they were identified in the field as *Foudia aldabrana* (white circle), *Foudia madagascariensis* (black circle) or hybrid (grey circle). The two Aldabra fodies falling in the Madagascar fody clade are highlighted in grey. The Mauritius fody hybrids are given in capitals. Outgroups that are not shown in the tree (upper node) include the genera *Euplectes*, *Ploceus*, *Quelea* and *Malimbus* from Africa, and *Ploceus* from Asia (Warren et al., 2012). Other samples that were used from the dataset of Warren et al. (2012) are marked with an asterisk. AF = Aldabra fody, HF = putative hybrid and MF = Madagascar fody.

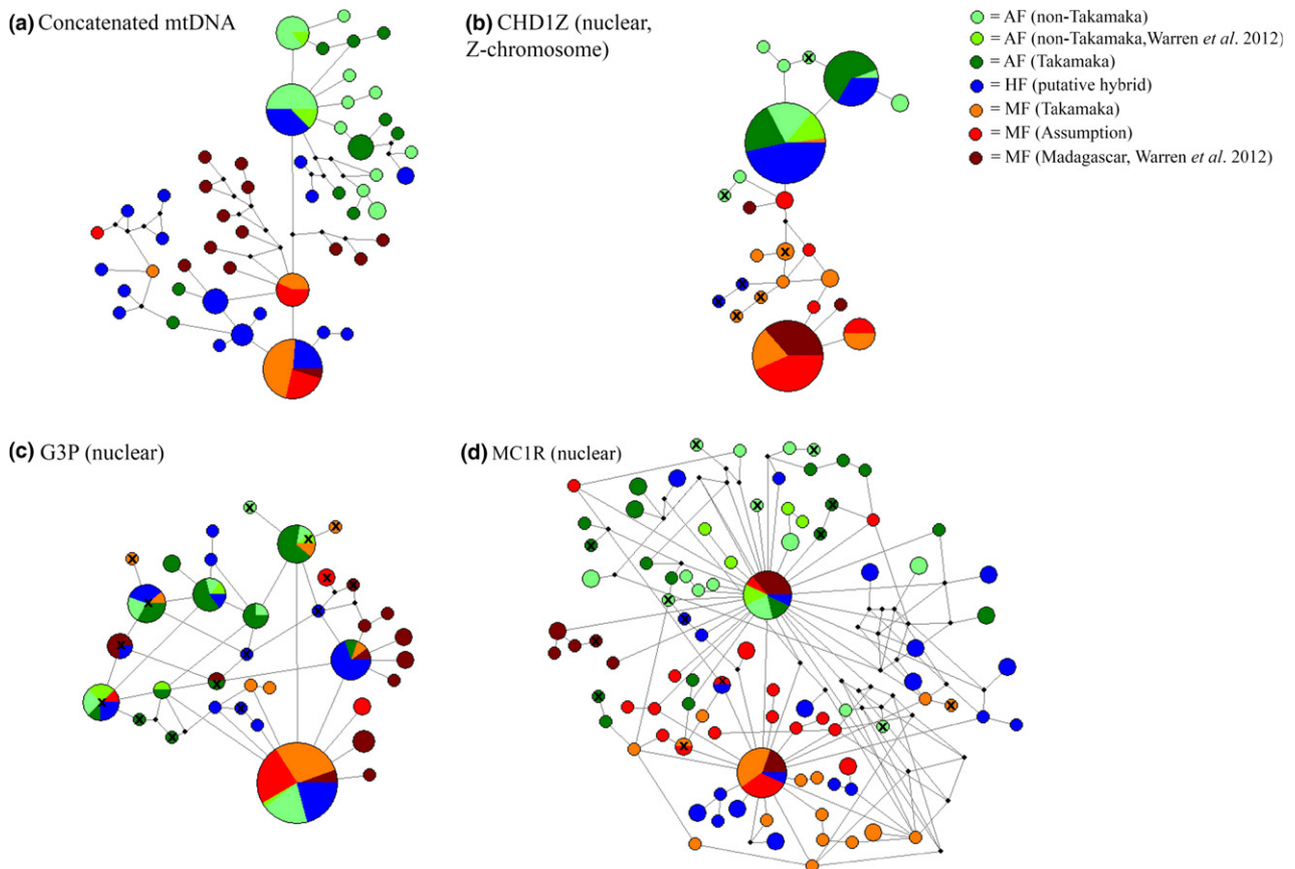


Figure 4 Median-joining haplotype networks for (a) the concatenated mtDNA dataset and the separate nuclear markers (b) CHD1Z, (c) G3P and (d) MC1R. Panel (a) derives from non-filtered data, whereas panels (b)–(d) derive from a phased dataset with a probability threshold of 0.9. The crosses indicate the positions of putative recombinant haplotypes and show that these are dispersed across populations. AF = Aldabra fody, HF = putative hybrid and MF = Madagascar fody.

Table 3 Posterior probabilities for each scenario derived from the approximate Bayesian computation analysis, for the (a) nuclear and (b) complete (nuclear + mitochondrial) dataset. Scenario 1: Invading birds come from Assumption and hybridize with *Foudia aldabrana* between 5 and 37 generations (years) ago. Scenario 2: Invading birds come from a Madagascar population and hybridize after the split between *F. Aldabrana* and *F. Madagascariensis* (see Fig. 2).

	(a) Nuclear data		(b) Nuclear + mitochondrial data	
	Scenario 1	Scenario 2	Scenario 1	Scenario 2
Rejection	0.5617	0.4383	0.8298	0.1702
Regression (neural net)	0.9118	0.0882	0.694	0.306

The values in bold indicate that best support was found for scenario 1, for both nuclear and complete datasets.

hybrids = 74.1%. For all measurements, *F. aldabrana* was the largest, and *F. madagascariensis* the smallest, while putative hybrids were intermediate (Table S1).

DISCUSSION

We show that an introduced passerine can impact upon a native species' genetic integrity through hybridization. Our results confirm that hybridization between introduced *F. madagascariensis* and endemic *F. aldabrana* on Aldabra is recent. The phylogenetic analyses provide a broader biogeo-

graphic context and corroborate results from our coalescent analyses in indicating that *F. madagascariensis* on Aldabra originate from the introduced population on Assumption.

Timing of admixture and origin

The timing of admixture detected on Aldabra relative to human arrival provides a point of reference in determining its likely cause. If pre-human admixture had occurred (i.e. admixture dating to pre-settlement on Aldabra in the sixteenth century; Stoddart, 1971), then hybridization and subsequent

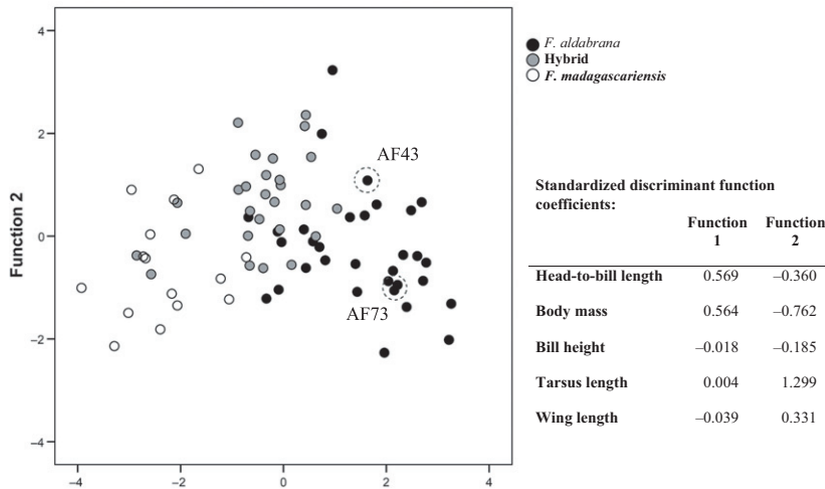


Figure 5 Plot of the two canonical functions resulting from the discriminant function analysis, with their coefficients for each of the morphological variables. The two Aldabra fodies falling in the *Foudia madagascariensis* clade (ID AF43 and AF73) are circled.

introgression of *F. madagascariensis* genes would have been the result of natural colonization. It is feasible that the *F. aldabrana* population could have experienced a steady historical trickle of *F. madagascariensis* from Madagascar since *Foudia* have been major colonizers of the western Indian Ocean region (Warren *et al.*, 2012). Our analyses, however, do not support a scenario of strong pre-human gene flow on Aldabra but one of recent admixture. In addition, phylogenetic mismatches, in which *F. aldabrana* individuals fall outside the *F. aldabrana* clade (Figs 3 & 4a) and *F. madagascariensis* are nested within it, are restricted to birds from the Takamaka region. This pattern conforms to the known distribution of *F. madagascariensis* on Aldabra and suggests that introgression has not reached other areas. The absence of pre-human admixture, and the confirmation that Assumption is the origin of *F. madagascariensis* on Aldabra, provides a convincing case that the hybridization detected on Aldabra is not the result of natural colonization from Madagascar.

Although our genetic analysis does not rule out the possibility that the *F. madagascariensis* invasion on Aldabra followed the start of eradication activities on Assumption, it is more likely that their arrival pre-dated these activities and that their detection on Aldabra was a result of increased monitoring in the Takamaka area in early 2012. The population size, broad distribution and widely established nesting activity and territoriality of *F. madagascariensis* at Takamaka in 2012 only 2 months after the start of the Assumption eradication all suggest an earlier invasion. These facts, combined with the genetic results, suggest that invasion (which could have happened on more than one occasion) is unlikely to have been triggered by the Assumption eradication efforts, and we estimate the invasion to have occurred several years before the Assumption eradication programme started.

Conservation decision-making

Following the start of the *F. madagascariensis* eradication on Aldabra, signs of hybridization were observed in the field.

The emergency management response was culling of putative hybrids as well as *F. madagascariensis* individuals. Equally important was a rapid research response to inform and guide management. Our results have provided critical information for conservation decision-making on Aldabra and for future control efforts of introduced birds in areas with high risks of hybridization.

While eradication efforts might arguably have waited for genetic confirmation of hybridization, the risk of acting too late to control the spread of the introduced population across Aldabra's vast and inaccessible terrain was too high to delay immediate action. The eradication and genetic research were therefore initiated at the same time, with genetic results contributing to decision-making in the ongoing eradication programme and guiding identification in the field. This approach is ideal for conservation practitioners, as systematic appraisal of evidence can be effectively integrated into management, rather than relying on anecdotal or speculative information (Bauer & Woog, 2011; Strubbe *et al.*, 2011). Indeed, integration of genetic analyses of hybridization has been shown to have great value in the conservation management of other endangered species, such as the New Zealand endemic black stilt or kakī (*Himantopus novaezealandiae*; Steeves *et al.*, 2010), the Hawaiian duck or koloa (*Anas wyvilliana*; Reed *et al.*, 2012) and the black robin or Chatham Island robin (*Petroica traversi*; Ma & Lambert, 1997).

Hybrid individuals may have either increased or reduced fitness relative to individuals of parental stock (Wright, 1932; Ryman, 1991; Baker *et al.*, 2014). Introduction of new genetic material may improve the population's viability, particularly when levels of inbreeding are high (Pekkala *et al.*, 2012). Conversely, high levels of hybridization between closely related species can also reduce population viability by diluting specifically adapted gene complexes, thereby destroying genetic integrity (outbreeding depression; Lande, 1999; Mank *et al.*, 2004; Pekkala *et al.*, 2012). The outcome of *Foudia* hybridization on Aldabra may depend on many

factors, such as the extent of hybridization, the levels of inbreeding of *F. aldabrana*, their levels of adaptive genetic divergence and their vulnerability to losing adaptive potential due to genetic influx from *F. madagascariensis*. Regardless of potential population viability benefits, we consider the protection of the natural genetic integrity of *F. aldabrana* to be currently paramount. This purpose has become even more compelling since the recent acknowledgment that this lineage is a distinct species (Safford & Hawkins, 2013). This conclusion, supported initially by phylogenetic analyses containing three *F. aldabrana* samples (Warren *et al.*, 2012), is now strengthened by our analyses of a larger dataset of 24 additional 'pure' (non-Takamaka) *F. aldabrana*, which, together with the original three samples, form a monophyletic group with 100% Bayesian branch support (Figs 3 & S2). As outbreeding depression is expected to develop more strongly in increasingly diverged populations (Orr, 1995; Pekkala *et al.*, 2012), the current confirmation of distinctiveness of *F. aldabrana* suggests that reduction in population viability after admixture might be more likely. Given that the expected impacts of hybridization are not always realized, comparing fecundity, survivorship and immunological parameters between hybrid, backcrossed individuals and 'pure' individuals of *F. aldabrana* would help to assess the potential fitness impacts to predict long-term population persistence (e.g. see Steeves *et al.*, 2010). Such analysis, together with a better understanding of the *F. aldabrana* population's original genetic structure and vulnerability, would be a valuable direction for future research and would greatly help conserving Aldabra's unique fody species.

As expected from previous avian hybridization studies (Fitzpatrick, 2004), *F. aldabrana* × *F. madagascariensis* hybrids are not sterile, as they have been observed to successfully reproduce (SIF, unpubl. data). Some *F. madagascariensis* genetic material may therefore persist in the *F. aldabrana* population. However, the Takamaka *F. aldabrana* population comprises only a small part of the entire population of this species across Aldabra Atoll. Similarly, any remaining F1 or other hybrids will be vastly outnumbered by pure *F. aldabrana* individuals. Providing the eradication is successful, the impact of the 2012 presence of *F. madagascariensis* on the *F. aldabrana* genome is consequently expected to be small in the long term. Yet, without comprehensive genetic sampling of fody individuals on the atoll to detect cryptic hybrids, the risks of introgression from *F. madagascariensis* to *F. aldabrana* cannot be considered negligible. Our results are suggestive of a higher frequency of crosses between female *F. madagascariensis* and male *F. aldabrana* than crosses in the opposite direction, yet they should be verified with more loci and individuals. If confirmed, the results imply that the threat of hybridization posed by the presence of female *F. madagascariensis* is larger than that of males, suggesting that females should be high priority for eradication should any future human-mediated invasions occur of *F. madagascariensis*.

CONCLUSION

Although invasions are recognized as a leading threat to biodiversity (Dickman, 1996; Baker *et al.*, 2014), there is limited direct evidence for negative impacts on biodiversity through invasions by birds (Blackburn *et al.*, 2009; Kumschick & Nentwig, 2010; Strubbe *et al.*, 2011). Unlike the extensive knowledge base for invasive mammals and plants, the science and management of avian invasions is still in its infancy due to the relatively small number of successful invasive bird control operations (Kumschick & Nentwig, 2010). Our phylogenetic and morphological analyses confirm that the arrival of an introduced bird can be detrimental for the conservation of unique genetic diversity as a result of hybridization. Given this study's confirmation of the distinctiveness of *F. aldabrana*, and from the perspective of protecting Aldabra's endemic avifauna, our findings confirm that treating Aldabra's *F. madagascariensis* population as introduced and acting accordingly was the appropriate course of action. Furthermore, our results validate the justification for eradicating *F. madagascariensis* from Assumption, as one potential threat to *F. aldabrana* has been confirmed (i.e. hybridization and erosion of unique genetic diversity). Genetic results can be applied in the field to set priorities and direct resources effectively. Prompt eradication action has already resulted in the removal of most *F. madagascariensis* and many hybrid individuals from Aldabra. Our research demonstrates the advantages of using molecular analyses as an integral part of biodiversity conservation programmes and applying a proactive approach to researching and managing invasive alien species.

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SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Appendix S1 Molecular methods: DNA extraction, PCR amplification, sequencing and sexing.

Appendix S2 Details of the ABC analyses.

Table S1 Biometric measurements of the Aldabra fodies, Madagascar fodies and putative hybrids.

Figure S1 Histograms of model misclassification.

Figure S2 Bayesian analyses of *Foudia* concatenated mtDNA data, without fodies from the Takamaka region.

Figure S3 Goodness of fit plots for the nuclear and the complete dataset.

BIOSKETCH

Janske van de Crommenacker is an ecologist with primary interests in using cross-disciplinary research methods to help with the conservation of endangered island species and systems. In her role as Scientific Coordinator and Researcher on Aldabra Atoll, she used molecular methods to address conservation-linked questions. She received a Ph.D. in the ecophysiology of the Seychelles warbler, investigating patterns of oxidative stress, physiology and fitness in this endangered island bird species.

The Seychelles Islands Foundation (SIF) is a self-funded, charitable trust established in 1979 that has a mandate to manage

and protect the two World Heritage Sites of Seychelles: Aldabra Atoll and Vallee de Mai and their biodiversity.

The Durrell Institute of Conservation and Ecology (DICE) at the University of Kent (UK), UK, where the molecular work for this study was carried out, has the mission to conserve biodiversity and the ecological processes that support ecosystems, and improve conservation management and policy through high-impact applied conservation research.

Author contributions: N.B., F.F.-D. and J.v.d.C. conceived and planned the project; J.v.d.C. and field staff collected the data; J.v.d.C. conducted the laboratory work; J.G. supervised the laboratory work; J.v.d.C., B.H.W., Y.X.C.B. and H.J. analysed the data; all authors contributed to the writing of the manuscript, which was led by J.v.d.C.

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