Unexpectedly high genetic diversity in a rare and endangered seabird in the Hawaiian Archipelago

Carmen C. Antaky1, Emily E. Conklin2, Robert J. Toonen2, Ingrid S.S. Knapp2 and Melissa R. Price1

1 Department of Natural Resources and Environmental Management, University of Hawai‘i at Mānoa, Honolulu, HI, USA
2 Hawai‘i Institute of Marine Biology, University of Hawai‘i at Mānoa, Kāne‘ohe, HI, USA

ABSTRACT

Seabirds in the order of Procellariiformes have one of the highest proportions of threatened species of any avian order. Species undergoing recovery may be predicted to have a genetic signature of a bottleneck, low genetic diversity, or higher rates of inbreeding. The Hawaiian Band-rumped Storm Petrel (‘Akē‘akē; Hydrobates castro), a long-lived philopatric seabird, suffered massive population declines resulting in its listing under the Endangered Species Act in 2016 as federally Endangered. We used high-throughput sequencing to assess patterns of genetic diversity and potential for inbreeding in remaining populations in the Hawaiian Islands. We compared a total of 24 individuals, including both historical and modern samples, collected from breeding colonies or downed individuals found on the islands of Kaua‘i, O‘ahu, Maui, and the Big Island of Hawai‘i. Genetic analyses revealed little differentiation between breeding colonies on Kaua‘i and the Big Island colonies. Although small sample sizes limit inferences regarding other island colonies, downed individuals from O‘ahu and Maui did not assign to known breeding colonies, suggesting the existence of an additional distinct breeding population. The maintenance of genetic diversity in future generations is an important consideration for conservation management. This study provides a baseline of population structure for the remaining nesting colonies that could inform potential translocations of the Endangered H. castro.

INTRODUCTION

Many seabird species in the order Procellariiformes have experienced historical bottlenecks due to vulnerability to anthropogenic disturbances (Weimerskirch, Brothers & Jouventin, 1997; Milot et al., 2007; Paleczny et al., 2015). Current management, including predator control, laws protecting seabirds, and habitat restoration are helping to stabilize and restore some of these seabird populations (Young et al., 2009; Jones & Kress, 2012; Young et al., 2013). However, despite this active management, many recovering populations still have relatively low genetic variation (Barrowclough, Corbin & Zink, 1981;
Sibley & Ahlquist, 1990; Milot et al., 2007). A severe or sufficiently prolonged population reduction, or bottleneck, is expected to result in a corresponding decline in genetic diversity and individual heterozygosity (Wright, 1938; Lande, 1988). Supporting this theoretical prediction, using a meta-analysis of 170 globally threatened and endangered species, Spielman, Brook & Frankham (2004) showed 131 of species examined (~77%) had significantly lower heterozygosity than their closest non-threatened relative. Thus, recovering populations of species in the order Procellariiformes are likely to have a genetic signature of an historical bottleneck, low genetic diversity, and possible inbreeding, all of which can impact individual fitness and extinction risk (Purvis et al., 2000; Frankham, 2010). Nevertheless, not all threatened or endangered species show reduced genetic diversity (Spielman, Brook & Frankham, 2004), and some other animal species are capable of population growth despite dramatically reduced heterozygosity (Schultz et al., 2008). Further, as highly mobile species, Procellariiformes may have mechanisms for maintaining genetic diversity and avoiding inbreeding, such as promiscuous mating behavior and sex-biased dispersal (Milot et al., 2007; Lawrence et al., 2008; Kuro-o et al., 2010).

The Band-rumped Storm Petrel (Hydrobates castro or formerly Oceanodroma castro—see Wallace et al., 2017 for phylogeny), in the order Procellariiformes, was listed under the Endangered Species Act in 2016, but little is known about its genetic diversity or population connectivity in the Hawaiian Islands (United States Fish and Wildlife Service, 2016). Storm-petrels are relatively long-lived considering their small body size, with most living to 15–20 years. Although unknown for the Hawai‘i populations, age of first breeding in H. castro occurs at 5 years in Galápagos and 7 years in Salvages (Harrison, 1990). Once widespread along the Hawaiian Island chain, as evidenced by midden sites on the Main Hawaiian Islands (Harrison, 1990), this species’ breeding range is now limited (Olson & James, 1982; Raine et al., 2017). Due to low population numbers and remote nesting locations, only a few active nests at a single breeding location on the Big Island of Hawai‘i have been confirmed (Galase, 2019; Antaky, Galase & Price, 2019), although they are believed to likely be nesting in small numbers on other Hawaiian islands (Kaua‘i, Maui Nui, and Lehua Islet) based on observational, bycatch, and acoustic data (Pyle & Pyle, 2017). H. castro is commonly found in the fossil record across nearly all Southeastern Hawaiian Islands (Harrison, 1990), indicating a larger historic population size before the introduction of mammalian predators (Pyle & Pyle, 2017). As recent evidence of predation by cats and rats was found on the Big Island colony (Galase, 2019), mammalian predators continue to be a large potential threat to existing populations.

Recent studies have produced global phylogenies of H. castro in the Atlantic and Pacific Oceans (Smith et al., 2007; Deane, 2013; Taylor et al., 2019), but these large-scale surveys only included samples from Kaua‘i island within the Hawaiian Archipelago. These studies found that the Kaua‘i population is most closely related to the Japan H. castro population, but is genetically distinct (Smith et al., 2007; Deane, 2013; Taylor et al., 2019). Therefore, gene flow is likely very low between Hawaiian colonies and populations outside of Hawai‘i (Smith et al., 2007; Taylor et al., 2019). Allochronic populations of H. castro have been found elsewhere (Monteiro & Furness, 1998; Deane, 2013), but they do not appear to be present in Hawai‘i (Raine et al., 2017). With only a few hundred breeding
pairs suspected to remain (Pyle & Pyle, 2017), there is concern that the Hawaiian populations may have problems normally associated with small population size, such as demographic stochasticity and inbreeding (Brook et al., 2002; Frankham, 2005; Kennedy, 2009). Furthermore, as a member of the Procellariiformes order they are likely highly philopatric (Milot et al., 2007; Jones & Kress, 2012; Antaky et al., in press), with a high rate of return to the natal colony for breeding, potentially contributing to limited gene flow.

Given these pressing management concerns, as a first step in assessing the vulnerability of the remaining populations to a changing environment, in this study we evaluated patterns of genetic variation in Band-rumped Storm Petrels nesting in the Hawaiian Islands. High-throughput sequencing delivers high yields of genetic data across the genome and allows for accurate estimates of genetic relatedness, which is particularly useful for small, potentially inbred populations of non-model organisms. Using high-throughput sequencing, we assessed inbreeding, genetic diversity, genetic structure, and demographic history.

**MATERIALS AND METHODS**

**Sample collection**

We obtained 18 *H. castro* samples from across the Hawaiian Islands from 4 years of field effort to add to six existing museum specimens, for a total sample size of 24 individuals. Colony-sourced samples came from birds found near suspected or known breeding areas on Kaua’i, Maui, and the Big Island, while non-colony sourced samples came from the island of O’ahu (Fig. 1). Samples from O’ahu were bycatch individuals found on the shoreline on the east side of the island, where there is no known colony. We collected samples under US Fish & Wildlife Permit Number TE25955C-0 and State of Hawaii Department of Land & Natural Resources Protected Wildlife Permit Number WL19-01. Our study was found exempt from Institutional Animal Care and Use Committee (IACUC) protocol review (TEX 16-012).

The Kaua’i Endangered Seabird Recovery Project (KESRP), a Hawai’i Department of Land and Natural Resources Division of Forestry and Wildlife project, collected blood samples from the metatarsal vein from individuals on Kaua’i island between 2014 and 2017 from birds captured using conspecific playback and mist-netting techniques. KESRP stored blood samples on filter paper from one individual in Waimea Canyon, Kaua’i, five individuals on Honopu Ridge, Kaua’i, and one from a downed fledgling found in Poipu, Kaua’i. The Pōhakuloa Training Area (PTA) Natural Resources Office collected samples from individuals at the newly discovered breeding colony on the Big Island between 2015 and 2017, using dog and personnel searches (Galase, 2019). PTA collected flight feathers from nine individual carcasses found near nest sites. Sea Life Park collected two bycatch individuals on O’ahu island between 2016 and 2017 which were subsequently stored by Dr. David Hyrenbach of Hawai’i Pacific University. Toe pad and preserved tissue samples collected from specimens at the Bernice Pauahi Bishop Museum included two individuals from the Big Island, two individuals from Maui, and two individuals from Kaua’i, collected between 1893 and 2008 (Table 1).
Table 1 Location information and year of collected tissue and blood samples of *Hydrobates castro* across the Main Hawaiian Islands (N = 24).

| Island        | Collector                                      | Permit #                                  | Year | No. of samples |
|---------------|------------------------------------------------|-------------------------------------------|------|---------------|
| Kaua’i        | Bernice Pauahi Bishop Museum (CAT#: 156975)    | MB675506-0, WL19-21                       | 1893 | 1             |
|               | Bernice Pauahi Bishop Museum (CAT#: 185162)    | MB675506-0, WL19-21                       | 2006 | 1             |
|               | Kaua’i Endangered Seabird Recovery Project    | MB673451-0, BBL08487                      | 2014 | 1             |
|               | Kaua’i Endangered Seabird Recovery Project    | MB673451-0, BBL08487                      | 2016 | 4             |
|               | Kaua’i Endangered Seabird Recovery Project    | MB673451-0, BBL08487                      | 2017 | 2             |
| Kaua’i subtotal |                                              |                                           |      | 9             |
| O’ahu         | Dr. David Hyrenbach, Hawai’i Pacific University | MB180283-0, WL19-01                      | 2016 | 1             |
|               | Dr. David Hyrenbach, Hawai’i Pacific University | MB180283-0, WL19-01                      | 2017 | 1             |
| O’ahu subtotal |                                              |                                           |      | 2             |
| Maui          | Bernice Pauahi Bishop Museum (CAT#: 185001)    | MB675506-0, WL19-21                       | 2005 | 1             |
|               | Bernice Pauahi Bishop Museum (CAT#: 185313)    | MB675506-0, WL19-21                       | 2008 | 1             |
| Maui subtotal  |                                              |                                           |      | 2             |
| Big Island    | Bernice Pauahi Bishop Museum (CAT#: 183608)    | MB675506-0, WL19-21                       | 1994 | 1             |
|               | Bernice Pauahi Bishop Museum (CAT#: 184416)    | MB675506-0, WL19-21                       | 2001 | 1             |
|               | Pōhakuloa Training Area Natural Resources Office | MB95880B-0, WL17-10                     | 2015 | 3             |
|               | Pōhakuloa Training Area Natural Resources Office | MB95880B-0, WL17-10                     | 2016 | 1             |
|               | Pōhakuloa Training Area Natural Resources Office | MB95880B-0, WL17-10                     | 2017 | 5             |
| Big Island subtotal |                                          |                                           |      | 11            |
| Total         |                                              |                                           |      | 24            |

Figure 1 Map of the Main Hawaiian Islands with yellow shading on islands with known or suspected breeding colonies of *Hydrobates castro* (Big Island, Maui Nui, and Kaua’i). Approximate locations of sampled individuals are marked with a blue circle. Note that the breeding range on each island is not island-wide but represents a lack of knowledge at an island level.

DOI: 10.7717/peerj.8463/fig-1
Laboratory analyses

We individually extracted DNA from the blood and feather samples using the DNeasy Blood and Tissue Kit (Qiagen, Valencia, CA, USA) according to the manufacturer’s protocol. We quantified the extracted DNA with the AccuClear™ Ultra High Sensitivity dsDNA Quantitation Kit (Biotium, Hayward, CA, USA). Due to low DNA yield, we performed whole genome amplification on individual samples with the REPLI-g UltraFast Mini-kit (Qiagen, Valencia, CA, USA) which effectively and accurately increases yields of high-fidelity DNA (Ahsanuddin et al., 2017). We prepared the replicated whole genomic DNA from all 24 individuals for reduced representation genomic sequencing using the ezRAD protocol version 3.2 (Toonen et al., 2013; Knapp et al., 2016). In brief, we digested the 24 samples with the frequent cutter restriction enzyme DpnII from New England Biolabs® (Ipswich, MA, USA) and we prepared fragments between 150 and 350 bp in length for sequencing on the Illumina® HiSeq using the Kapa Biosystems (Wilmington, MA, USA) Hyper Prep kit with Illumina TruSeq index adapters. We conducted laboratory work at the Hawai‘i Institute of Marine Biology (HIMB) in Kāne‘ohe Bay, O‘ahu, Hawai‘i. We sent libraries to Vincent J. Coates Genomics Sequencing Laboratory at the University of California, Berkeley where they sequenced them on the Illumina® HiSeq 4000 platform with paired-end 2 × 150 bp read length. The raw DNA sequences for each individual were deposited in NCBI Sequence Read Archive (BioProject accession number PRJNA559669).

Genetic data analyses

We used the dDocent pipeline (Puritz, Hollenbeck & Gold, 2014) to assemble loci and call single nucleotide polymorphisms (SNPs) within the aligned sequences. In dDocent the following settings were used: 90% similarity to cluster reads, match score of one, mismatch score of four, gap penalty of six, minimum coverage of four within individuals, and minimum coverage of three between individuals. We filtered the resulting Variant Call Format (VCF) file using vcftools (Danecek et al., 2011), retaining 13,708 SNPs found in 90% of all individuals with a minimum quality value of 30, and with 20–200× read coverage. We separated the VCF into mitochondrial SNPs (mtDNA) and nuclear SNPs (nDNA) by aligning sequences to the H. castro mitochondrial genome (Antaky et al., 2019) using bwa-mem (Li, 2013), samtools (Li et al., 2009), and vcftools (Danecek et al., 2011). We calculated fixation indices ($F_{st}$) for both nDNA and mtDNA by using the Weir & Cockerham (1984) unbiased calculation in vcftools (Danecek et al., 2011). We analyzed the nDNA and mtDNA separately in R (R Core Team, 2013) using the package ‘PCAdapt’ to run a principal components analysis. We transformed the trimmed alignments in PGDSpider (Lischer & Excoffier, 2012) and ran them in STRUCTURE (Pritchard, Stephens & Donnelly, 2000) to identify the likely number of populations from which the samples came and infer proportion of ancestry for each individual. We ran STRUCTURE for one, two, three, and four populations ($K$), with 10 iterations for each $K$ at a burn-in period of 10,000 steps and 10,000 steps after burn-in and 10 iterations at a burn-in period of 100,000 steps and 100,000 steps after burn-in. We performed multiple runs to obtain better estimates of the posterior probability of each $K$ value. We input results from both...
STRUCTURE runs into the program STRUCTURE HARVESTER (Earl & VonHoldt, 2012), to calculate the ad-hoc statistic ($\Delta K$) suggested by Evanno, Regnaut & Goudet (2005) that takes into account the change in the log probability of the data between increasing numbers of clusters. We used TASSEL (Bradbury et al., 2007) to determine the nucleotide diversity ($\pi$), Watterson estimator of diversity ($\theta$), and Tajima’s $D$ ($D_T$).

For population statistics, individuals were grouped by island from which they were sourced from.

We constructed a Bayesian Skyline Plot, a coalescent-based graphical method, in BEAST v.2.5.0 (Bouckaert et al., 2014) and TRACER v.1.6 (Rambaut et al., 2016) using mtDNA from all individuals to infer potential historical fluctuations in effective population size ($N_e$). The Bayesian Skyline Plot framework takes into account genealogy, demographic history, and substitution-model parameters in a single analysis (Ho & Shapiro, 2011). We ran the Bayesian Skyline Plot analysis using strict clock models as it is considered a good approximation for intra-population level analyses and implemented in other studies on seabird evolution (Younger et al., 2015; Iglesias-Vasquez et al., 2017). We used the molecular clock rate of $1.94 \times 10^{-8}$ substitutions/site/year which was calibrated from Hydrobatidae (Storm Petrel) mtDNA using only Hydrobates spp. (Weir & Schluter, 2008).

### RESULTS

From our 24 individuals (nine samples from Kaua‘i, two from O‘ahu, two from Maui, and 11 from the Big Island) we obtained a total of 650,048,040 sequences. We calculated genetic diversity statistics using 13,708 genomic SNPs shared among all individuals.

The average nucleotide diversity ($\pi$) was similar across individuals found on Kaua‘i (0.159), O‘ahu (0.197), Maui (0.172), and Big Island (0.176). The Watterson estimator of expected genetic diversity at equilibrium ($\theta$) was higher for Maui (0.376) and O‘ahu (0.333) with the caveat of low sample size, but lower for Kaua‘i (0.193) and the Big Island (0.225) where the sample size was higher. Tajima’s $D$ ($D_T$) was negative for all island colonies (Table 2). The inbreeding coefficient ($F_{IS}$) ranged from $-0.354$ to 0.097 across islands.

We calculated pairwise $F_{st}$ values between island-scale groupings of individuals using both nDNA and mtDNA. We identified 13,641 nuclear and 67 mitochondrial shared SNPs among all individuals. Based on nDNA among islands, the highest differentiation was

| Island    | n  | $\theta$ | $D_T$ | $F_{IS}$ | $\pi$  |
|-----------|----|----------|-------|----------|-------|
| Kaua‘i    | 9  | 0.193    | -0.937| -0.057   | 0.159 |
| O‘ahu     | 2  | 0.376    | -5.807| -0.341   | 0.197 |
| Maui      | 2  | 0.333    | -5.829| -0.354   | 0.172 |
| Big Island| 11 | 0.225    | -1.128| 0.097    | 0.176 |

Notes:
Due to small sample size, results should be interpreted with caution.

$n$, sample size; $\theta$, Watterson estimator; $D_T$, Tajima's $D$; $F_{IS}$, Inbreeding coefficient; $\pi$, nucleotide diversity.

---

Table 2 Summary statistics by island for *Hydrobates castro* genetic variation across the Main Hawaiian Islands based on 13,708 gDNA Single Nucleotide Polymorphisms (SNPs).
found between two groupings of islands (Supplemental Material S1): individuals on Maui differed from those on Kaua’i and Big Island, and individuals on O’ahu differed from those on Kaua’i and Big Island. The lowest $F_{st}$ value was between the Maui and O’ahu individuals, although these locations were only represented by two individuals and must be interpreted cautiously. $F_{st}$ values based on mtDNA among islands followed a similar pattern, showing differentiation between the same two groupings of islands (Supplemental Material S1). The Maui and O’ahu island samples showed no differentiation within nDNA ($F_{st} = 0$), and therefore we performed the same analyses combining the Maui and O’ahu individuals into a single population, which did not produce qualitatively different results or alter conclusions (Supplemental Material S2).

We investigated population structure using both nDNA and mtDNA with a Bayesian clustering approach. Using the criteria of Evanno, Regnaut & Goudet (2005), the grouping $K = 2$ received the highest support for nDNA and the grouping $K = 3$ received the highest support for mtDNA (Supplemental Material S3). Although the Evanno criteria cannot calculate the likelihood for $K = 1$, due to the separation of the Maui/O’ahu group and Big Island/Kaua’i in the $K = 2$ structure plot and PCA plot, it is unlikely that all individuals tested fall into a single genetic population. Furthermore, the Maui/O’ahu group had a 0.977 average probability of assigning together while the Big Island/Kaua’i group showed a 0.904 average probability of assigning to the same cluster. The structure analysis from the nDNA shows some support for separation of populations by island (Fig. 2A), which is consistent with philopatry of breeding individuals. We evaluated relationships among individuals using a principal component analysis (PCA). The PCA based on nDNA resulted in at least two groupings, with some indication of separation by island, the same pattern as the structure analysis (Fig. 3A). The PCA and structure analysis based on mtDNA did not show the same separation of population by island as seen in the nDNA (Figs. 2D and 3B).

Reconstruction of the population size history by means of the coalescent Bayesian skyline plot using mtDNA data suggests a likely continuous population decline over the last 500 years for *H. castro* with indication of a small expansion in the last 25 years (Supplemental Material S4). Although the general trend in the skyline plot shows a decline, the median effective population number stays relatively stable with broad confidence intervals indicating that a constant population size over the whole time period is also possible. The current effective population size ($N_e$) ranged from 166 to 2327 individuals with a mean of 414. As the Bayesian skyline plot assumes that there is panmixia within the population tested, the four individuals found on Maui and O’ahu were removed from this analysis as they may belong to a different genetic group. Furthermore, results from this analysis should be interpreted with caution as the SNP data may differ from the overall mutation rate for mtDNA, as the more slowly evolving sites within mtDNA are likely not fully represented.

**DISCUSSION**

In this study, we found that *H. castro* in the Hawaiian Islands had relatively low inbreeding estimates and high genetic diversity, despite a relatively small population size and an
Figure 2 Genetic structure plots indicating inferred proportion of ancestry of *Hydrobates castro*. Plots are based on analysis of 13,641 nuclear SNPs for $K = 2$ (A) and $K = 3$ (B), and 67 mitochondrial SNPs for $K = 2$ (C) and $K = 3$ (D) using STRUCTURE. Each bar represents an individual bird and the color represents the assignment probability to a particular genetic group. The most likely clustering for $K$, denoted with an asterisk, was determined by STRUCTURE HARVESTER.

Full-size DOI: 10.7717/peerj.8463/fig-2
assumed high degree of philopatry based on taxonomic order (Antaky et al., in press).

Individuals from the presumed breeding colonies on the Big Island and Kaua’i show little differentiation, but individuals recovered from Maui and O’ahu do not assign to breeding

**Figure 3** Principal component analysis based on (A) nDNA variation and (B) mtDNA variation for *Hydrobates castro*. Each dot represents a single bird with colors indicating where the bird was found across the Main Hawaiian Islands.
colonies on either the Big Island or Kaua’i island, suggesting the presence of another distinct population in the region.

Analysis of Hawaiian populations of *H. castro* using SNP data indicates an excess of rare alleles (mean $D_T = -3.425 \pm 2.76$), low rates of inbreeding (mean $F_{IS} = -0.164 \pm 0.221$), and high nucleotide diversity (mean $\pi = 0.176 \pm 0.016$). Although the species has undergone a decline in population size, there is no evidence of inbreeding, potentially due to promiscuous mating behavior or sex-biased dispersal (*Greenwood, 1980; Amos et al., 2001; Milot et al., 2007*). Nucleotide diversities of *H. castro* in the Hawaiian Islands were higher than those found in studies of some non-endangered seabird species using RADseq methods (*Dierickx et al., 2015; Tigano et al., 2017*) but not all (*Clark, 2018*). The Bayesian skyline plot suggests a steady population decline after the introduction of mammalian predators to the Hawaiian Islands, with a small expansion in the last 25 years, but due to small sample size and assumptions of the Bayesian skyline analysis, evidence of recent population size change is relatively weak (*Supplemental Material S4*). Past studies estimated the breeding population of *H. castro* to be 660 individuals based on radar surveys, observational records, and song meter data (*Pyle & Pyle, 2017*), which falls within the 95% confidence intervals for effective population size found in this study (127–1,559). While these results are consistent, comparisons of census and effective population size are notoriously difficult (*Frankham, 1995; Turner, Wares & Gold, 2002*), and further studies investigating population size are necessary as skyline plots are not appropriate for the inference of complete historical demography (*Grant, 2015*).

Due to the nature of cryptic Endangered species with low population numbers, there are potential introduced biases from small sample size and opportunistic sampling. We acknowledge that with reduced sampling, we risk not capturing the complete genetic diversity in the populations sampled. Thus, additional studies will be useful to validate the results suggested from this study. Whole genome amplification was used to increase DNA yield in samples. Although whole genome amplified DNA for next-generation sequencing and array applications have been debated, studies using Qiagen’s REPLI-g kits to amplify DNA yield have proven to be effective in limiting amplification bias across alleles and producing comparable results to the non-amplified sequence (*Cichon et al., 2008; Ahsanuddin et al., 2017*). Due to inaccessibility and lack of knowledge of nest site locations, sampling cannot be performed on confirmed breeding adults in the field. It is possible that carcasses found at or near colonies may be juveniles or adults visiting from other islands or populations. To limit this bias, we sequenced each individual and performed analyses that do not assume population assignment (PCA, STRUCTURE). However, for population diversity statistics and $F_{st}$ analysis (*Table 2; Supplemental Material S1*), which rely on population allele frequencies, we note that results should be interpreted with caution due to small sample sizes.

Based on the structure analysis and PCA, we found evidence for at least two distinct groups, with individuals from Kaua’i and the Big Island grouping together and individuals from Maui and O’ahu islands not assigning to that same population (*Figs. 2A and 3A*). These genetic patterns do not match the island chain’s geography, and instead may be due to...
to genetic drift in small fragmented colonies, ocean regime around the islands (Friesen, 2015), or that the individuals collected on Maui and O’ahu were visiting birds that may belong to another distinct breeding population outside Hawai’i. In sum, the Maui and O’ahu island individuals differ from the individuals breeding on Kaua’i and the Big Island. This is further supported by the same analyses performed with Maui and O’ahu sourced individuals combined together (Supplemental Material S2). Due to small sample size, however, our results should be interpreted with caution. The PCA and structure analysis based on mtDNA did not show the same pattern of separation as nDNA, possibly because mtDNA does not account for male-mediated dispersal, or because the mtDNA dataset had fewer SNPs included in the analysis.

With some indication of differences among islands in the structure analysis and PCA plots, genetic data are consistent with the expectation that H. castro is a highly philopatric species. While Procellariiformes are more likely to return to their natal colony than disperse, most species are not completely philopatric, and a small percentage of individuals are likely to disperse to new colonies (Antaky et al., in press). It only takes a small amount of dispersal, that is, less than ten migrants per generation, to homogenize genetic structure (Mills & Allendorf, 1996). Seabirds also mate while on visiting forays to neighboring colonies, increasing gene flow beyond that expected based on dispersal from the natal colony (Young, 2010). The individual sampled in 1994 on the Big Island (Table 1), which clustered with the Maui/O’ahu group in both the PCA and structure analysis, is most likely a migrant from the Maui/O’ahu group that was visiting or migrated to breed on the Big Island. Thus, complex population structure must be taken into account when interpreting population genetics in highly mobile species (Bowen et al., 2005).

Relatively high genetic diversity despite population declines has been observed in other long-lived endangered seabird species (e.g., the Hawaiian Petrel Pterodroma sandwichensis, Welch et al., 2012; the Balearic Shearwater Puffinus mauretanicus, Genovart et al., 2007; the Magenta Petrel Pterodroma magenta, Lawrence et al., 2008), and may be explained by evolutionary history. An ancient large population of H. castro may lead to retained genetic diversity (Goossens et al., 2005). Despite a likely population decline since the introduction of nonnative mammalian predators to the Hawaiian Islands within the last 1,100 years (Pyle & Pyle, 2017; this manuscript), relatively high genetic diversity in H. castro is not completely unexpected as only a few hundred individuals may be needed to maintain a majority of genetic diversity (Gaither et al., 2010; Tison, 2014).

**CONCLUSIONS**

This study found little population structure between Kaua’i and the Big Island, and no inbreeding within the Hawaiian populations of H. castro, indicating that at least some individuals are dispersing among the breeding colonies on these islands to maintain gene flow. However, the fact that bycatch birds from Maui and O’ahu do not assign to the same breeding colony as Kaua’i and the Big Island also supports the existence of a second discrete population in the Hawaiian Islands or possibly outside of Hawai’i (e.g., Japan).
Although a lack of detection at the suspected Maui Nui breeding colony precludes direct testing, this island may host a breeding colony distinct from the others (United States Fish and Wildlife Service, 2016), or there may be unknown temporal separation of nesting populations in the Hawaiian Islands that have yet been tested (Raine et al., 2017) similar to that reported for H. castro in Cape Verde (Monteiro & Furness, 1998; Deane, 2013). Continued efforts to find active colonies in the Hawaiian Islands are essential to assess population connectivity and for species recovery (Young et al., 2019).

Populations of H. castro currently do not appear to be in any danger of a genetically induced extinction vortex (Gilpin & Soulé, 1986). However, they remain vulnerable to other threats (Jones et al., 2008; Croxall et al., 2012; Spatz et al., 2014). Reduced fledging success and adult mortality due to invasive predators continue to impact population growth (Galase, 2019). Predator control, translocation, and related management efforts to increase chick survival, attract conspecifics, help expand colony range, minimize adult mortality, and increase nesting success will be crucial in achieving recovery in this species (Raine et al., 2017; Antaky, Galase & Price, 2019).

In summary, despite a historical population decline, continued small population size, and separation of hundreds of miles among islands, this study finds no evidence that populations of H. castro in the Hawaiian Islands are inbred. H. castro colonies in Hawai’i appear to have escaped any severe genetic bottleneck, and the populations do not seem at risk for an extinction vortex associated with loss of genetic diversity (Gilpin & Soulé, 1986). Nevertheless, the small population size of H. castro warrants continued conservation programs to achieve recovery, as seabirds play an important role in food webs in both marine and terrestrial ecosystems in the Pacific (Hobson, Piatt & Pitocchelli, 1994; Fukami et al., 2006) and hold cultural significance to Hawaiian communities (Kamakau, 1987; Rose, Conant & Kjellgren, 1993; United States Fish and Wildlife Service, 2005; National Park Service, 2006).

ACKNOWLEDGEMENTS

The authors wish to thank all who assisted in sampling of seabirds: Tracy Anderson (Save Our Shearwaters), Nicole Galase (Pōhakuloa Training Area Natural Resources Office), Molly Hageman (Bernice Pauahi Bishop Museum), Dr. David Hyrenbach (Hawai’i Pacific University), and Dr. Andre Raine (Kauai Endangered Seabird Recovery Project). We further thank colleagues at the Toonen-Bowen Laboratory and Hawai’i Wildlife Ecology Laboratory for assistance throughout the project.

ADDITIONAL INFORMATION AND DECLARATIONS

Funding

The study was funded by the US Fish & Wildlife Service (Grant Number: F16AC00833) and the National Science Foundation (Grant Number: 1416889). There was no additional external funding received for this study. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.
Grant Disclosures
The following grant information was disclosed by the authors:
US Fish & Wildlife Service: F16AC00833.
National Science Foundation: 1416889.

Competing Interests
Robert J. Toonen is an Academic Editor for PeerJ.

Author Contributions
- Carmen C. Antaky conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, and approved the final draft.
- Emily E. Conklin analyzed the data, authored or reviewed drafts of the paper, and approved the final draft.
- Robert J. Toonen conceived and designed the experiments, authored or reviewed drafts of the paper, and approved the final draft.
- Ingrid S.S. Knapp performed the experiments, authored or reviewed drafts of the paper, and approved the final draft.
- Melissa R. Price conceived and designed the experiments, authored or reviewed drafts of the paper, and approved the final draft.

Animal Ethics
The following information was supplied relating to ethical approvals (i.e., approving body and any reference numbers):
Our study was found exempt from Institutional Animal Care and Use Committee (IACUC) protocol review (TEX 16-012).

Field Study Permissions
The following information was supplied relating to field study approvals (i.e., approving body and any reference numbers):
We collected samples under US Fish & Wildlife Permit Number TE25955C-0 and State of Hawaii Department of Land & Natural Resources Protected Wildlife Permit Number WL19-01.

Data Availability
The following information was supplied regarding data availability:
The SNP dataset and contigs used for analysis are available in the Supplemental Files. Raw sequence data is available at NCBI SRA: PRJNA559669.
The Band-rumped Storm Petrel samples (tissue/feather/blood) are stored in the Hawai‘i Wildlife Ecology Lab at the University of Hawai‘i at Mānoa. The sampled museum specimens used in this study are stored at the Bernice Pauahi Bishop Museum: 156975, 185162, 185313, 183608, 184416.

Supplemental Information
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.8463#supplemental-information.
REFERENCES

Ahsanuddin S, Afshinnekoo E, Gandara J, Hakyemezoğlu M, Bezdan D, Minot S, Greenfield N, Mason CE. 2017. Assessment of REPLI-g multiple displacement whole genome amplification (WGA) techniques for metagenomic applications. *Journal of Biomolecular Techniques* 28(1):46–55 DOI 10.7171/jbt.17-2801-008.

Amos W, Wilmer JW, Fullard K, Burg TM, Croxall JP, Bloch D, Coulson T. 2001. The influence of parental relatedness on reproductive success. *Proceedings of the Royal Society of London B: Biological Sciences* 268(1480):2021–2027 DOI 10.1098/rspb.2001.1751.

Antaky CC, Galase NK, Price MR. 2019. Nesting ecology in the Hawaiian population of an endangered seabird, the Band-rumped Storm-Petrel (*Oceanodroma castro*). *Wilson Journal of Ornithology* 131(2):402–406 DOI 10.1676/18-123.

Antaky CC, Kitamura PK, Knapp IS, Toonen RJ, Price MR. 2019. The complete mitochondrial genome of the Band-rumped Storm Petrel (*Oceanodroma castro*). *Mitochondrial DNA Part B* 4(1):1271–1272 DOI 10.1080/23802359.2019.1591199.

Antaky CC, Young L, Ringma J, Price MR. Dispersal under the seabird paradox: probability, foraging strategy, or spatial attributes? *Marine Ornithology* (in press).

Barrowclough GF, Corbin KW, Zink RM. 1981. Genetic differentiation in the procellariiformes. *Comparative Biochemistry and Physiology Part B: Comparative Biochemistry* 69(3):629–632 DOI 10.1016/0305-0491(81)90361-8.

Bouckaert R, Heled J, Kühnert D, Vaughan T, Wu CH, Xie D, Suchard MA, Rambaut A, Drummond AJ. 2014. BEAST 2: a software platform for Bayesian evolutionary analysis. *PLOS Computational Biology* 10(4):e1003537 DOI 10.1371/journal.pcbi.1003537.

Bowen BW, Bass AL, Soares L, Toonen RJ. 2005. Conservation implications of complex population structure: lessons from the loggerhead turtle (*Caretta caretta*). *Molecular Ecology* 14(8):2389–2402 DOI 10.1111/j.1365-294X.2005.02598.x.

Bradbury PJ, Zhang Z, Kroon DE, Casstevens TM, Ramdoss Y, Buckler ES. 2007. TASSEL: software for association mapping of complex traits in diverse samples. *Bioinformatics* 23(19):2633–2635 DOI 10.1093/bioinformatics/btm308.

Brook BW, Tonkyn DW, O'Grady JJ, Frankham R. 2002. Contribution of inbreeding to extinction risk in threatened species. *Conservation Ecology* 6(1):16 DOI 10.5751/ES-00387-060116.

Cichon S, Alblas MA, Kemmerling K, Mühliesen TW, Nöthen MM, Hoffmann P. 2008. Comparison of genotyping species. consistency between genomic and whole-genome amplified DNA using the Illumina GoldenGate and Infinium-II assays. Available at [https://www.qiagen.com/us/resources/resourcedetail?id=85bb54b5-5103-43a5-9b88-af6ba4c2d0896-lang=en](https://www.qiagen.com/us/resources/resourcedetail?id=85bb54b5-5103-43a5-9b88-af6ba4c2d0896-lang=en) (accessed 7 August 2019).

Clark NJ. 2018. A’jaunt’across the pond: investigating patterns of genetic differentiation and trans-Atlantic migration in a temperate seabird (*Morus bassanus*). Dissertation. Queen’s University.

Croxall JP, Butchart SH, Lascelles BE, Stattersfield AJ, Sullivan BE, Symes A, Taylor PH. 2012. Seabird conservation status, threats and priority actions: a global assessment. *Bird Conservation International* 22(1):1–34 DOI 10.1017/S0959270912000020.

Danecik P, Auton A, Abecasis G, Albers CA, Banks E, DePristo MA, Handsaker RE, Lunter G, Marth GT, Sherry ST, McVean G, Durbin R, 1000 Genomes Project Analysis Group. 2011. The variant call format and VCFtools. *Bioinformatics* 27(15):2156–2158 DOI 10.1093/bioinformatics/btr330.
Deane PE. 2013. What traits predispose the Band-rumped Storm-petrel, Oceanodroma castro, to ecological speciation in the absence of physical barriers to gene flow? Dissertation. Queen’s University.

Dierickx EG, Shultz AJ, Sato F, Hiraoka T, Edwards SV. 2015. Morphological and genomic comparisons of Hawaiian and Japanese Black-footed Albatrosses (Phoebastria nigripes) using double digest RADseq: implications for conservation. Evolutionary Applications 8(7):662–678 DOI 10.1111/eva.12274.

Earl DA, VonHoldt BM. 2012. STRUCTURE HARVESTER: a website and program for visualizing STRUCTURE output and implementing the Evanno method. Conservation Genetics Resources 4(2):359–361 DOI 10.1007/s12686-011-9548-7.

Evanno G, Regnaut S, Goudet J. 2005. Detecting the number of clusters of individuals using the software structure: a simulation study. Molecular Ecology 14(8):2611–2620 DOI 10.1111/j.1365-294X.2005.02553.x.

Frankham R. 1995. Effective population size/adult population size ratios in wildlife: a review. Genetical Research 66(2):95–107 DOI 10.1017/S0016672300034455.

Frankham R. 2005. Genetics and extinction. Biological Conservation 126(2):131–140 DOI 10.1016/j.biocon.2005.05.002.

Frankham R. 2010. Inbreeding in the wild really does matter. Heredity 104(2):124 DOI 10.1038/hdy.2009.155.

Friesen VL. 2015. Speciation in seabirds: why are there so many species…and why aren’t there more? Journal of Ornithology 156(1):27–39 DOI 10.1007/s10336-015-1235-0.

Fukami T, Wardle DA, Bellingham PJ, Mulder CP, Towns DR, Yeates GW, Bonner KI, Durrett MS, Grant-Hoffman MN, Williamson WM. 2006. Above-and below-ground impacts of introduced predators in seabird-dominated island ecosystems. Ecology Letters 9(12):1299–1307 DOI 10.1111/j.1461-0248.2006.00983.x.

Galase NK. 2019. First confirmed Band-rumped Storm Petrel Oceanodroma castro colony in the Hawaiian Islands. Marine Ornithology 47(1):25–28.

Genovart M, Oro D, Juste J, Bertorelle G. 2007. What genetics tell us about the conservation of the critically endangered Balearic Shearwater? Biological Conservation 137(2):283–293 DOI 10.1016/j.biocon.2007.02.016.

Gillpin ME, Soulé ME. 1986. Minimum viable populations: processes of species extinction. In: Soulé ME, ed. Conservation Biology: The Science of Scarcity and Diversity. Sunderland: Sinauer Associates.

Goossens B, Chikhi L, Jalil MF, Ancrenaz M, Lackman-Ancrenza I, Mohamed M, Andau P, Bruford MW. 2005. Patterns of genetic diversity and migration in increasingly fragmented and declining orang-utan (Pongo pygmaeus) populations from Sabah, Malaysia. Molecular Ecology 14(2):441–456 DOI 10.1111/j.1365-294X.2004.02421.x.

Grant WS. 2015. Problems and cautions with sequence mismatch analysis and Bayesian skyline to infer historical demography. Journal of Heredity 106(4):333–346 DOI 10.1093/jhered/esv020.

Greenwood PJ. 1980. Mating systems, philopatry and dispersal in birds and mammals. Animal Behaviour 28(4):1140–1162 DOI 10.1016/S0003-3472(80)80103-5.

Harrison CS. 1990. Seabirds of Hawaii: natural history and conservation. Ithaca: Cornell University Press.
Ho SY, Shapiro B. 2011. Skyline-plot methods for estimating demographic history from nucleotide sequences. *Molecular Ecology Resources* **11**(3):423–434 DOI 10.1111/j.1755-0998.2011.02988.x.

Hobson KA, Piatt JF, Pitocchelli J. 1994. Using stable isotopes to determine seabird trophic relationships. *Journal of Animal Ecology* **63**(4):786–798 DOI 10.2307/5256.

Iglesias-Vasquez A, Gangloff B, Ruault S, Ribout C, Priddel D, Carlile N, Friesen VL, Cibois A, Bretagnolle V. 2017. Population expansion, current and past gene flow in Gould’s petrel: implications for conservation. *Conservation Genetics* **18**(1):105–115 DOI 10.1007/s10592-016-0886-6.

Jones HP, Tershy BR, Zavaleta ES, Croll DA, Keitt BS, Finkelstein ME, Howald GR. 2008. Severity of the effects of invasive rats on seabirds: a global review. *Conservation Biology* **22**(1):16–26 DOI 10.1111/j.1523-1739.2007.00859.x.

Jones HP, Kress SW. 2012. A review of the world’s active seabird restoration projects. *Journal of Wildlife Management* **76**(1):2–9 DOI 10.1002/jwmg.240.

Kamakau SM. 1987. *Ka Po’e Kahiko: the people of old*. Honolulu: Bishop Museum Press, 165.

Kennedy ES. 2009. Extinction vulnerability in two small, chronically inbred populations of Chatham Island black robin *Petroica traversi*. Dissertation, Lincoln University.

Knapp IS, Puritz JB, Bird CE, Whitney JL, Sudek M, Forsman ZH, Toonen RJ. 2016. ezRAD- an accessible next-generation RAD sequencing protocol suitable for non-model organisms_v3.2. *Protocols.io* DOI 10.17504/protocols.io.e9pbh5n.

Kuro-o M, Yonekawa H, Saito S, Eda M, Higuchi H, Koike H, Hasegawa H. 2010. Unexpectedly high genetic diversity of mtDNA control region through severe bottleneck in vulnerable albatross *Phoebastria albatrus*. *Conservation Genetics* **11**(1):127–137 DOI 10.1007/s10592-009-0011-1.

Lande R. 1988. Genetics and demography in biological conservation. *Science* **241**(4872):1455–1460 DOI 10.1126/science.3420403.

Lawrence HA, Taylor GA, Millar CD, Lambert DM. 2008. High mitochondrial and nuclear genetic diversity in one of the world’s most endangered seabirds, the Chatham Island Taiko (*Pterodroma magentae*). *Conservation Genetics* **9**(5):1293–1301 DOI 10.1007/s10592-007-9471-3.

Li H. 2013. Aligning sequence reads, clone sequences and assembly contigs with BWA-MEM. Available at *http://arxiv.org/abs/1303.3997*.

Li H, Handsaker B, Wysoker A, Fennell T, Ruan J, Homer N, Marth G, Abecasis G, Durbin R, 1000 Genome Project Data Processing Subgroup. 2009. The sequence alignment/map format and SAMtools. *Bioinformatics* **25**(16):2078–2079 DOI 10.1093/bioinformatics/btp352.

Lischer HEL, Excoffier L. 2012. PGDSpider: an automated data conversion tool for connecting population genetics and genomics programs. *Bioinformatics* **28**(2):298–299 DOI 10.1093/bioinformatics/btr642.

Mills LS, Allendorf FW. 1996. The one-migrant-per-generation rule in conservation and management. *Conservation Biology* **10**(6):1509–1518 DOI 10.1046/j.1523-1739.1996.10061509.x.

Milot E, Weimerskirch H, Duchesne P, Bernatchez L. 2007. Surviving with low genetic diversity: the case of albatrosses. *Proceedings of the Royal Society of London B: Biological Sciences* **274**(1611):779–787 DOI 10.1098/rspb.2006.0221.

Monteiro LR, Furness RW. 1998. Speciation through temporal segregation of Madeiran storm petrel (*Oceanodroma castro*) populations in the Azores? *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences* **353**(1371):945–953.
National Park Service. 2006. Proceedings from cultural and natural resource focus groups in PACN parks. In: *NPS PACN Inventory and Monitoring Program*.

Olson SL, James HF. 1982. Fossil birds from the Hawaiian Islands: evidence for wholesale extinction by man before western contact. *Science* 217(4560):633–635 DOI 10.1126/science.217.4560.633.

Paleczny M, Hammill E, Karpouzi V, Pauly D. 2015. Population trend of the world’s monitored seabirds, 1950–2010. *PLOS ONE* 10(6):e0129342 DOI 10.1371/journal.pone.0129342.

Pritchard JK, Stephens M, Donnelly P. 2000. Inference of population structure using multilocus genotype data. *Genetics* 155(2):945–959.

Puritz JB, Hollenbeck CM, Gold JR. 2014. dDocent: a RADseq, variant-calling pipeline designed for population genomics of non-model organisms. *PeerJ* 2:e431 DOI 10.7717/peerj.431.

Purvis A, Gittleman JL, Cowlishaw G, Mace GM. 2000. Predicting extinction risk in declining species. *Proceedings of the Royal Society of London. Series B: Biological Sciences* 267(1456):1947–1952 DOI 10.1098/rspb.2000.1234.

Pyle RL, Pyle P. 2017. The birds of the Hawaiian Islands: occurrence, history, distribution, and status. Honolulu: BP Bishop Museum.

R Core Team. 2013. *R: language and environment for statistical computing*. Vienna: R Foundation for Statistical Computing. Available at [http://www.R-project.org/](http://www.R-project.org/).

Raine AF, Boone M, McKown MA, Holmes NI. 2017. The breeding phenology and distribution of the Band-rumped Storm-petrel *Oceanodroma castro* on Kaua'i and Lehua Islet, Hawaiian Islands. *Marine Ornithology* 45(1):73–82.

Rambaut A, Suchard MA, Xie D, Drummond AJ. 2016. Tracer v1. 6. 2014. Available at [http://beast.bio.ed.ac.uk/Tracer](http://beast.bio.ed.ac.uk/Tracer) (accessed 21 January 2019).

Rose RG, Conant S, Kjellgren EP. 1993. Hawaiian standing kahili in Bishop Museum: an ethnological and biological analysis. *Journal of the Polynesian Society* 102(3):273–304.

Taylor RS, Bolton M, Beard A, Birt T, Deane-Coe P, Raine AF, González-Solís J, Lougheed SC, Friesen VL. 2019. Cryptic species and independent origins of allochthonous populations within a seabird species complex (*Hydrobates* spp.). *Molecular Phylogenetics and Evolution* 139:106552 DOI 10.1016/j.ympev.2019.106552.

Tigano A, Shultz AJ, Edwards SV, Robertson GJ, Friesen VL. 2017. Outlier analyses to test for local adaptation to breeding grounds in a migratory arctic seabird. *Ecology and Evolution* 7(7):2370–2381 DOI 10.1002/ece3.2819.

Tison JL. 2014. Genetic variation and inference of demographic histories in non-model species. Dissertation, The Wenner-Gren Institute Stockholm University.

Toonen RJ, Puritz JB, Forsman ZH, Whitney JL, Fernandez-Silva I, Andrews KR, Bird CE. 2013. ezRAD: a simplified method for genomic genotyping in non-model organisms. *PeerJ* 1(14):e203 DOI 10.7717/peerj.203.

Turner TF, Wares JP, Gold JR. 2002. Genetic effective size is three orders of magnitude smaller than adult census size in an abundant, estuarine-dependent marine fish (*Sciaenops ocellatus*). *Genetics* 162(3):1329–1339.

Schultz JK, Baker JD, Toonen RJ, Bowen BW. 2008. Extremely low genetic diversity in the endangered Hawaiian monk seal (*Monachus schauinslandi*). *Journal of Heredity* 100(1):25–33 DOI 10.1093/jhered/esn077.

Sibley CG, Ahlquist JE. 1990. *Phylogeny and classification of birds: a study in molecular evolution*. New Haven: Yale University Press.
Smith AL, Monteiro L, Hasegawa O, Friesen VL. 2007. Global phylogeography of the band-rumped storm-petrel (Oceanodroma castro; Procellariiformes: Hydrobatidae). Molecular Phylogenetics and Evolution 43(3):755–773 DOI 10.1016/j.ympev.2007.02.012.

Spatz DR, Newton KM, Heinz R, Tershy B, Holmes ND, Butchart SH, Croll DA. 2014. The biogeography of globally threatened seabirds and island conservation opportunities. Conservation Biology 28(5):1282–1290 DOI 10.1111/cobi.12279.

Spielman D, Brook BW, Frankham R. 2004. Most species are not driven to extinction before genetic factors impact them. Proceedings of the National Academy of Sciences of the United States of America 101(42):15261–15264 DOI 10.1073/pnas.0403809101.

United States Fish and Wildlife Service. 2016. Endangered and Threatened Wildlife and Plants; Endangered a Status for 49 Species From the Hawaiian Islands. US Federal Register Docket No. FWS-R1-ES-2015-0125;4500030113.

Wallace SJ, Morris-Pocock JA, González-Solis J, Quillfeldt P, Friesen VL. 2017. A phylogenetic test of sympatric speciation in the Hydrobatinae (Aves: Procellariiformes). Molecular Phylogenetics and Evolution 107:39–47 DOI 10.1016/j.ympev.2016.09.025.

Weimerskirch H, Brothers N, Jouventin P. 1997. Population dynamics of wandering albatross Diomedea exulans and Amsterdam albatross D. amsterdamensis in the Indian Ocean and their relationships with long-line fisheries: conservation implications. Biological Conservation 79(2–3):257–270 DOI 10.1016/S0006-3207(96)00084-5.

Weir BS, Cockerham CC. 1984. Estimating F-statistics for the analysis of population structure. Evolution 38(6):1358–1370.

Young LC, Vanderwerf EA, Smith DG, Polhemus J, Swenson N, Swenson C, Liesemeyer BR, Gagne BH, Conant S. 2009. Demography and natural history of Laysan Albatross on Oahu. Hawaii the Wilson Journal of Ornithology 121(4):722–729 DOI 10.1676/08-150.1.

Young LC. 2010. Inferring colonization history and dispersal patterns of a long-lived seabird by combining genetic and empirical data. Journal of Zoology 281(4):232–240.

Young LC, VanderWerf EA, Lohr MT, Miller CJ, Titmus AJ, Peters D, Wilson L. 2013. Multi-species predator eradication within a predator-proof fence at Ka‘ena Point, Hawai‘i. Biological Invasions 15(12):2627–2638 DOI 10.1007/s10530-013-0479-y.

Young LC, VanderWerf EA, McKown M, Roberts P, Schluter J, Vorsino A, Sischo D. 2019. Evidence of Newell’s Shearwaters and Hawaiian Petrels on Oahu. Hawaii the Condor 121(1):4.

Younger JL, Clucas GV, Kooyman G, Wienecke B, Rogers AD, Trathan PN, Hart T, Miller KJ. 2015. Too much of a good thing: sea ice extent may have forced emperor penguins into refugia during the last glacial maximum. Global Change Biology 21(6):2215–2226 DOI 10.1111/gcb.12882.

Antaky et al. (2020), PeerJ, DOI 10.7717/peerj.8463