Influence of Species-Specific Feeding Ecology on Mercury Concentrations in Seabirds Breeding on the Chatham Islands, New Zealand

Justine Thébault,²,b,* Paco Bustamante,²,c Melanie Massaro,⁴ Graeme Taylor,⁵ and Petra Quillfeldt⁶

²Department of Animal Ecology and Systematics, Justus Liebig University Giessen, Giessen, Germany
³Littoral Environnement et Sociétés (LIENSs), UMR 7266 CNRS–La Rochelle Université, La Rochelle, France
⁴Institut Universitaire de France (IUF), Paris, France
⁵Institute for Land, Water and Society, School of Environmental Sciences, Charles Sturt University, Albury, Australia
⁶Department of Conservation, Biodiversity Group, Wellington, New Zealand

Abstract: Mercury (Hg) is a toxic metal that accumulates in organisms and biomagnifies along food webs; hence, long-lived predators such as seabirds are at risk as a result of high Hg bioaccumulation. Seabirds have been widely used to monitor the contamination of marine ecosystems. In the present study, we investigated Hg concentrations in blood, muscle, and feathers of 7 procellariiform seabirds breeding on the Chatham Islands, New Zealand. Using bulk and compound-specific stable isotope ratios of carbon and nitrogen as a proxy of trophic position and distribution, we also tested whether Hg contamination is related to the species-specific feeding ecology. Mercury exposure varied widely within the seabird community. The highest contaminated species, the Magenta petrel, had approximately 29 times more Hg in its blood than the broad-billed prion, and approximately 35 times more Hg in its feathers than the grey-backed storm petrel. Variations of Hg concentrations in blood and feathers were significantly and positively linked to feeding habitats and trophic position, highlighting the occurrence of efficient Hg biomagnification processes along the food web. Species and feeding habitats were the 2 main drivers of Hg exposure within the seabird community. The Pterodroma species had high blood and feather Hg concentrations, which can be caused by their specific physiology and/or because of their foraging behavior during the interbreeding period (i.e., from the Tasman Sea to the Humboldt Current system). These 2 threatened species are at risk of suffering detrimental effects from Hg contamination and further studies are required to investigate potential negative impacts, especially on their reproduction capability. Environmental Toxicology and Chemistry published by Wiley Periodicals LLC on behalf of SETAC.

Keywords: Heavy metal; Bioaccumulation; Food web; Bulk stable isotopes; Compound-specific isotopic analyses of amino acids; Pterodroma

INTRODUCTION

Mercury (Hg) is a toxic and pervasive metal that occurs naturally in the environment; it is emitted from topsoil, volcanoes, and other geothermal sources (Pirrone et al. 2010). However, anthropogenic activities have substantially modified the cycling of this trace element on a global scale, mainly through the combustion of fossil fuels, industrial and agricultural pollution, waste incineration, and gold mining (Eagles-Smith et al. 2018). In combination, these human-induced perturbations are currently responsible for two-thirds of the global Hg emissions (Pacyna et al. 2006). Mercury is non-essential and can lead—even at low doses—to broad deleterious effects in biota by altering the functioning of the nervous, reproductive, and immune systems (Wolfe et al. 1998; Tan et al. 2009). The elemental form of this metal (Hg⁰) is highly volatile and has a long atmospheric residence time of approximately 1 yr (Saiz-Lopez et al. 2018). Consequently, it is transported by atmospheric winds over long
distances across the globe, and high concentrations of Hg can also be found in remote environments (Fitzgerald et al. 1998). In marine ecosystems, which are known to be major repositories of environmental contaminants, anthropogenic emissions have tripled the Hg concentrations in surface waters compared with those before the Anthropocene (Lamborg et al. 2014). The key source of Hg in the ocean is the atmospheric deposition of its inorganic form (Hg\(^{\text{II}}\); Fitzgerald et al. 2007). In the water column, biotic and abiotic reactions contribute to Hg\(^{\text{II}}\) turning into other chemical forms of Hg. For instance, reactions with microorganisms can lead to the methylation of Hg (Hsu-Kim et al. 2013; Villar et al. 2020) to form methylmercury (MeHg), one of the most toxic species of Hg because of its high bioavailability and affinity for proteins (Rabenstein 1978a, 1978b). In this organic form, Hg accumulates in organisms over time and biomagnifies along food webs; thus, predators exhibit higher concentrations than their prey (Dietz et al. 2000).

Because seabirds are long-lived mesopredators or top predators, they accumulate high levels of Hg; hence, they have been widely used as sentinels for monitoring contamination in marine food webs (e.g., Gilbertson et al. 1987; Burger 1993; Monteiro and Furness 1995; Blévin et al. 2013; Carravieri et al. 2016). Mercury contamination in seabirds occurs mainly via food intake (Atwell et al. 1998; Burger and Gochfeld 2004), and because Hg is not homogeneously distributed in marine ecosystems (Monteiro et al. 1996; Choy et al. 2009; Blum et al. 2013), trophic ecology has been proven to be the main driver of intra- and inter-species variations of Hg concentrations (Bearhop et al. 2000a; Anderson et al. 2009; Carravieri et al. 2014a). For example, Hg bioaccumulation is enhanced in the mesopelagic zone as a result of high levels in prey (Monteiro et al. 1996; Chouvelon et al. 2012) and water chemistry controlling Hg speciation and uptake at the base of the food webs (Lavoie et al. 2013; Renedo et al. 2020). Furthermore, despite the poleward increase of Hg concentrations in surface waters (Cossa et al. 2011), previous studies in the Southern Ocean have reported higher Hg levels in seabirds foraging in subtropical waters than in seabirds foraging in sub-Antarctic and Antarctic waters (e.g., Carravieri et al. 2014b, 2017, 2020a; Cherel et al. 2018). This unexpected pattern has been attributed to the higher complexity, and thus Hg biomagnification, of food webs at lower latitudes (Carravieri et al. 2017).

When seabirds forage on contaminated prey, Hg is absorbed through the digestive tract and transported via the bloodstream to internal tissues where it is stored, mainly into the liver, kidneys and muscles (Walker et al. 2012). Stored MeHg can be remobilized into the circulatory system at a later time and excreted into the growing feathers during the moult (Furness et al. 1986; Renedo et al. 2021). Feathers are inert and preserve their chemical signature when completely grown (Inger and Bearhop 2008). The principal route of Hg excretion in most seabird species is thought to be through the feathers (Monteiro and Furness 1995), reflecting long-term Hg exposure (Braune and Gaskin 1987; Albert et al. 2019). Recent investigation, however, documented a significant influence of recent food intake on feather Hg concentrations in some seabird groups (e.g., albatrosses; Cherel et al. 2018). In contrast, Hg concentrations in blood provide information about short-term Hg exposure (some weeks–a few months; Monteiro and Furness 2001). Nearly all Hg in blood, feathers, and muscle of seabirds is present in the form of MeHg (Thompson et al. 1990; Bond and Diamond 2009; Renedo et al. 2017); accordingly, total Hg concentration is often used as a proxy for this highly bioavailable chemical form, and will hereafter be referred as Hg concentration.

Among seabirds, Procellariiformes display a wide range of trophic positions—from zooplankton-eaters to apex predators—and feed in different habitats over a large latitudinal gradient (Croxall and Prince 1980; Anderson et al. 2009). Procellariiformes are therefore ideal models for the assessment of Hg biomagnification in marine food webs. Earlier studies have reported very large Hg contamination levels within this order that were explained by diet and feeding habitat (Becker et al. 2002; Bocher et al. 2003; Anderson et al. 2009; Carravieri et al. 2014a, 2014b; Cherel et al. 2018). A recent investigation found elevated Hg concentrations in the feathers of grey-faced petrel (Pterodroma gouldi) breeding in northern New Zealand (Lyver et al. 2017), similar to the levels detected in albatrosses, which are known to have the highest Hg levels recorded for any bird group (Cherel et al. 2018). Nevertheless, little data about Hg concentrations in seabird tissues are available in the literature for this region (Lock et al. 1992; Stewart et al. 1999; Lyver et al. 2017).

The aim of the present study was to document Hg concentrations in blood, muscle, and feathers of adult seabirds belonging to 7 procellariiform species breeding sympatrically in the Chatham Islands, New Zealand. We examined the influence of feeding ecology on Hg exposure using bulk stable isotope ratios of carbon (\(\delta^{13}\)C) as a proxy of the feeding habitat, and bulk stable isotope ratios of nitrogen (\(\delta^{15}\)N) and compound-specific isotopic analyses of amino acids (CSIA-AA) as proxies of the trophic position. Seabird \(\delta^{13}\)C signatures indicate their latitudinal feeding grounds and depict neritic versus oceanic foragers (Cherel and Hobson 2007; Jaeger et al. 2010), whereas \(\delta^{15}\)N values increase with trophic position (DeNiro and Epstein 1981; McClelland and Montoya 2002; Cherel et al. 2010). In addition, we tested the influence of Hg concentrations on stress levels via the determination of white blood cell profiles on blood smears. Acute or chronic stress can influence white blood cell profiles of individuals, notably the number of leucocytes or the heterophil:lymphocyte ratios that reflect immune status in birds (Mleck et al. 2000). Individuals experiencing stress exhibit higher heterophil:lymphocyte ratios (Gross and Siegel 1983). The determination of heterophil:lymphocyte ratios is broadly used to study immune status in birds; however, this method has not been tested yet to evaluate a potential Hg-induced immuno-modulation.

Considering that the species investigated present distinct foraging strategies, we made the following 4 predictions. 1) Because Hg biomagnifies along food webs, seabird Hg concentrations should be positively correlated to their trophic positions. 2) Given that Hg is not homogeneously distributed in the ocean, seabirds feeding on mesopelagic prey should be
TABLE 1: Foraging habitats and main prey types consumed by the Chatham Islands seabird species included in the present study

| Species | Abbreviation | Foraging habitat (horizontal) | Foraging habitat (vertical) | Main prey types | References |
|---------|--------------|-------------------------------|-----------------------------|-----------------|------------|
| Broad-billed prion (Pachyptila vittata) | BBP | Neritic, oceanic | Epipelagic | Crustaceans | Imber (1981), Richdale (1944), Klages and Cooper (1992), Grecian et al. (2016) |
| Chatham petrel (Pterodroma axillaris) | CHPE | Oceanic | Epipelagic | Cephalopods, fishes | Heather and Robertson (2005), BirdLife International (2018a), Payne and Prince (1979), Ridoux (1994), Reid et al. (1997), Bocher et al. (2000a, 2001), Schumann et al. (2008) |
| Common diving petrel (Pelecanoides urinatrix) | CODP | Neritic | Epipelagic | Crustaceans | Imber (1981), Ridoux (1994) |
| Grey-backed storm petrel (Garrodia nereis) | GBSP | Neritic | Epipelagic | Crustaceans | Imber (1981), Ridoux (1994) |
| Magenta petrel (Pterodroma magnae) | MAPE | Oceanic | Epipelagic and mesopelagic | Cephalopods, fishes | Heather and Robertson (2005), BirdLife International (2018b), Taylor (unpublished data) |
| Sooty shearwater (Ardenna grisea) | SOSH | Oceanic, neritic | Epipelagic | Crustaceans, cephalopods, fishes | Cruz et al. (2001), Kitson et al. (2000) |
| White-faced storm petrel (Pelagodroma marina) | WFSP | Oceanic, neritic | Epipelagic | Fishes, crustaceans | Imber (1981), Spear and Ainley (2007) |

Materials and Methods

Study area, species, and sample collection

All fieldwork was carried out in 2015 at 2 different sites in the Chatham Islands, New Zealand: the Tuku (southern part) of the main Chatham Island (Rekohu/Wharekauri 44°04′S, 176°36′W), and on South East Island (Hokorereoro/Rangatira 44°20′S, 176°10′W). We collected samples of the Magenta petrel (Pterodroma magnae), a New Zealand endemic species also known as the Chatham Island Taiko, in the Tuku from the end of September to mid-October. The Magenta petrel is one of the world’s rarest seabirds with an estimated population size of 150 to 200 birds, including only 80 to 100 mature individuals (Taylor et al. 2012). On South East Island, we sampled 6 breeding seabird species from November to December: broad-billed prion (Pachyptila vittata), Chatham petrel (Pterodroma axillaris), common diving petrel (Pelecanoides urinatrix), grey-backed storm petrel (Garrodia nereis), sooty shearwater (Ardenna grisea) and white-faced storm petrel (Pelagodroma marina). These species feed on a broad diversity of prey types and use contrasting feeding habitats (Table 1).

Preparation of the samples

One body feather per individual was analyzed for Magenta petrels. For the other species, between 2 and 4 feathers were
pooled per individual. Pooling feathers limits potential differences in trace element concentrations among feathers of the same individual. To remove surface contaminants, feathers of each individual were separately cleaned in a chloroform:methanol solution (2:1, v/v; after cutting off the calamus and afterfeather), placed in an ultrasonic bath for 3 min, and rinsed in 2 successive baths of methanol. Feathers were then oven-dried for 48 h at 45 °C and cut into tiny fragments with stainless steel scissors to obtain a homogenous powder. Blood cells and muscle samples were freeze-dried and ground into a fine powder with a spatula and stainless steel scissors. Preparation of the samples as well as Hg and bulk stable isotope analyses were performed at the University of La Rochelle in France, whereas CSIA-AA were conducted at the University of California Davis Stable Isotope Facility, Davis, CA, USA.

### Bulk stable isotope analyses

Lipids are impoverished in $^{13}$C compared with other tissue components (DeNiro and Epstein 1977). To allow comparison of $\delta^{13}$C values among species and individuals without detrimental impact of potential variable lipid contents, fat extraction was conducted on muscle samples using cyclohexane as described in Chouvelon et al. (2011). Similar to feathers, blood has consistently low ratios of mass percentages in C and N (C:N < 4.0; Post et al. 2007) because of low lipid content. Thus, these tissues do not require lipid extraction (Bearhop et al. 2000b).

To perform stable isotope analyses, 0.2 to 0.4 mg of subsample were weighed in tin cups. Carbon and nitrogen ratios were determined with a continuous-flow mass spectrometer (Thermo Scientific Delta V Advantage) coupled with an elemental analyzer (Thermo Scientific Flash EA 1112). Measurements of internal laboratory standards were conducted using acetonilide and peptone and indicated an experimental precision of $\pm 0.15\%$ for both elements. Results are expressed in parts per thousand (‰) in the usual $\delta$ notation, relative to Vienna Pee Dee Belemnite for $\delta^{13}$C and atmospheric $N_2$ for $\delta^{15}$N, according to Equation 1.

$$\delta^{13}$C or $\delta^{15}$N = \left(\frac{R_{\text{sample}}}{R_{\text{standard}}} - 1\right) \times 10^3 \tag{1}$$

where $R$ is $^{13}$C/$^{12}$C or $^{15}$N/$^{14}$N, respectively.

### CSIA-AA

Compound-specific isotopic analyses of amino acids methods are based on the absence of change in $\delta^{15}$N values of some amino acids between a prey and its consumer (source amino acids; e.g., phenylalanine), whereas other amino acids display consistently large increases (trophic amino acids; e.g., glutamic acid). When compared with bulk isotopic analysis, the 2 main interests of the approaches are: 1) the quantification of both baseline and trophic $\delta^{15}$N values on the same consumer tissue sample, and 2) the relative estimation of trophic position of consumers by subtracting baseline to trophic $\delta^{15}$N values. Despite the great advantages of this technique, few studies have yet used it to study the influence of foraging ecology on Hg concentrations in seabirds (Elliott and Elliott 2016; Gagné et al. 2019; Carravieri et al. 2020b).

Linear models derived from CSIA-AA were used to determine more precise trophic positions than bulk $\delta^{15}$N values can provide. These linear models also cope better with $^{15}$N baseline variations among ecosystems (McClelland and Montoya 2002).

Compound-specific isotopic analyses of amino acids were carried out according to Walsh et al. (2014) and Yamas and Herszage (2017) using a Thermo GC-C-IRMS system composed of a Trace Ultra GC gas chromatograph (Thermo Electron) coupled with a Delta V Plus isotope ratio mass spectrometer through GC IsoLink interface (Thermo Electron). Compound identification support was provided by a Varian CP3800 gas chromatograph coupled with a Saturn 2200 ion trap MS/MS (Varian). Proteins were hydrolyzed in a subsample of approximately 4 mg with 6 M HCl during 70 min at 150 °C, under N$_2$ headspace, which enabled their chromatographic separation in a DB-23 (Agilent Technologies) column (30 m, 0.25-mm outer diameter [OD], 0.25-mm film; constant flow 1.6 mL/min). The derivatives were methoxycarbonyl amino acid methyl esters. Each compound was then combusted at 1000 °C with Ni/NiO/CuO catalyst and introduced into the isotope ratio mass spectrometer. Laboratory standard measurements, previously calibrated against National Institute of Standards and Technology Standard Reference Materials, indicated standard deviations of $< 0.3\%$ for $\delta^{13}$C and $\delta^{15}$N values. Laboratory reference materials and expected values were bovine liver ($\delta^{13}$C = $-21.7 \%_o$; $\delta^{15}$N = $7.7 \%_o$), USGS-41 glutamic acid ($\delta^{13}$C = $37.6 \%_o$; $\delta^{15}$N = $47.6 \%_o$), Nylon5 ($\delta^{13}$C = $-27.7 \%_o$; $\delta^{15}$N = $-10.3 \%_o$), and glutamic acid ($\delta^{13}$C = $-16.7 \%_o$; $\delta^{15}$N = $-6.8 \%_o$). Specifically, standard deviations in the analytical run for the reference standards were 0.12 ($\delta^{13}$C) and 0.08 ($\delta^{15}$N) for bovine liver; 0.24 ($\delta^{13}$C) and 0.09 ($\delta^{15}$N) for USGS-41 glutamic acid; 0.15 ($\delta^{13}$C) and 0.13 ($\delta^{15}$N) for Nylon5; and 0.05 ($\delta^{13}$C) and 0.24 ($\delta^{15}$N) for glutamic acid. Five samples per tissue were analyzed for each species.

The calculation of the trophic position with CSIA-AA (TP$_{CSIA}$) differed from Quillfeldt et al. (2017) for 3 reasons. 1) In that paper only feathers were analyzed. 2) The formula used by Quillfeldt et al. (2017) was derived from a source with a typographical error (Equation 2 in McMahon et al. 2015) and thus had to be corrected in the present study. 3) More specific trophic discrimination factor (TDF) values have become available. Trophic positions derived from CSIA-AA are hereafter referred to as TP$_{CSIA}$.

Trophic positions derived from CSIA-AA were calculated from the nitrogen stable isotope values of glutamic acid (Glx, i.e. glutamic acid and glutamine) and phenylalanine (Phe; Chikaraishi et al. 2009), using a multi-trophic discrimination factor approach, which accounts for the fact that TDF$_{Glx-Phe}$ is not constant across all trophic positions (e.g., Hoen et al. 2014). We applied a TDF$_{Glx-Phe}$ for plankton of 6.2 % (McMahon and McCarthy 2016). In birds, lower TDF values have recently been found: 3.5 % for feathers of...
Gentoo penguins (McMahon et al. 2015), and 4.1‰ for muscle of American kestrels (Hebert et al. 2016). To analyze seabird feathers and muscle, it would therefore seem appropriate to use a multi-TDF$_{Glx-Phe}$ (Hoen et al. 2014; Equations 2 and 3), where 6.2‰ is the overall mean TDF across a wide range of taxa, diet types, and modes of nitrogen excretion (McMahon and McCarthy 2016), 3.5 or 4.1‰ is the TDF for seabird feathers or bird muscle, respectively, and 3.4‰ is the difference in $\delta^{15}$N values between glutamic acid and phenylalanine in primary producers (plankton).

$$TP_{CSIA}[feathers] = 2 + \frac{Glx - Phe - 3.5\% - 3.4\%}{6.2\%}$$  \hspace{1cm} (2)

$$TP_{CSIA}[muscle] = 2 + \frac{Glx - Phe - 4.1\% - 3.4\%}{6.2\%}$$  \hspace{1cm} (3)

For red blood cells, we applied a TDF of 4% (Equation 4).

$$TP_{CSIA}[blood] = 2 + \frac{Glx - Phe - 4\% - 3.4\%}{6.2\%}$$  \hspace{1cm} (4)

This value was derived from a comparison of the $TP_{CSIA}$ values of feathers and red blood cells grown at the same time in thin-billed prion chicks for different TDF values (Quillfeldt and Masello 2020), given that both tissues should reflect the same trophic position of the birds, and a similar time frame of 2 to 4 wk (Quillfeldt et al. 2008). Undertail covert feathers are 50 to 60 mm in length and take approximately the same time to grow (Quillfeldt and Masello 2020).

### Calculation of trophic positions from linear regression models

The marine baseline $\delta^{15}$N ratio can be influenced by factors such as latitude and primary productivity, and change over time (Post 2002; McMahon et al. 2013). However, ecotoxicological studies frequently use $\delta^{15}$N values to compare populations foraging across large geographic scales without considering disparities in baseline values between food webs (Brasso and Polito 2013). In the Southern Hemisphere, a latitudinal enrichment in $\delta^{15}$N baseline values occurs from the Antarctic to the subtropical waters, potentially resulting in a bias when using raw $\delta^{15}$N values to compare the diet of species foraging in different habitats (Jaeger et al. 2010).

A substantial spread was observed in looking at the relationship between 2 indicators of the trophic position in blood, muscle, and feather samples (bulk $\delta^{15}$N and $TP_{CSIA}$); this was potentially caused by the fact that the seabird species investigated feed across large geographic scales. In the present study, to address this bias we proposed to calculate the trophic positions of the birds by applying linear regression models to study the relationship between $TP_{CSIA}$ and bulk stable isotope values ($\delta^{13}$C and $\delta^{15}$N). Trophic positions calculated with linear models are hereafter referred to as $TP_{LM}$. Raw $\delta^{15}$N values and $TP_{LM}$ will be compared in their ability to explain variations of Hg concentrations in seabirds.

Linear regression models were used to study the relationship between $TP_{CSIA}$ and bulk stable isotope values ($\delta^{13}$C and $\delta^{15}$N). Models were applied separately for blood and muscle samples, both reflecting short-term food intake and having similar TDF (Hebert et al. 2016; Quillfeldt and Masello 2020) and for feather samples, providing information about the trophic ecology at the time of the moul. Equations 5 and 6 were derived from these linear models.

$$TP_{LM}[blood, muscle] = -0.4298 - 0.1441 \times \delta^{13}C + 0.1189 \times \delta^{15}N$$  \hspace{1cm} (5)

$$TP_{LM}[feathers] = 1.2990 - 0.0962 \times \delta^{13}C + 0.0671 \times \delta^{15}N$$  \hspace{1cm} (6)

These equations were then used to calculate trophic positions for all samples, using bulk stable isotope values. Detailed information regarding the calculation of trophic positions from linear regression models can be found in Supplemental Data.

### Mercury analyses

Mercury concentrations were determined on aliquots with an Advanced Mercury Analyzer spectrophotometer, Altec AMA-254 (aliquots of blood ~2 mg dry wt; feathers ~1 mg dry wt; and muscle ~5 mg dry wt) as described in Bustamante et al. (2006). Measurements were repeated 2 to 3 times for each sample, until the relative standard deviation was <10%. For each set of samples, accuracy and reproducibility of the results were tested by preparing analytical blanks and performing replicate measurements of certified reference materials (TORT-2: lobster hepatopancreas, certified concentration 0.27 ± 0.06 μg g$^{-1}$ dry wt; DOLT-5: dogfish liver, certified concentration 0.44 ± 0.18 μg g$^{-1}$ dry wt; National Research Council of Canada). Measured Hg concentrations for the certified reference materials were 0.26 ± 0.02 μg g$^{-1}$ dry weight ($n = 18$) and 0.38 ± 0.01 μg g$^{-1}$ dry weight ($n = 7$) for TORT-2 and DOLT-5, respectively, corresponding to a recovery rate of 96 ± 7% for TORT-2 and 100 ± 2% for DOLT-5. The limit of detection was 0.005 μg g$^{-1}$ dry weight. Mercury concentrations were expressed in μg g$^{-1}$ dry weight.

### Determination of blood cell profiles

Blood smears were fixed in methanol (100%) for 30 s, air-dried, stained in a diluted Giemsa solution (ratio of 1:5), rinsed with desalted water, and finally air-dried. The stained blood smears were examined under an optical microscope (Zeiss Axiolab) at a magnification of x1000 with oil immersion. Erythrocytes and lymphocytes were counted according to the criteria of Hawkey et al. (1989) until the cumulative total was at least 100 leucocytes. In addition, the number of leucocytes per 10 000 erythrocytes was calculated by counting the number of all erythrocytes every 10th microscopic visual field, and multiplying the mean number of erythrocytes per field by the number of microscopic visual fields that were scanned until 100 leucocytes had been reached for each sample—a method
having a high repeatability according to Lobato et al. (2005). All cell counts were done by a single observer.

Statistical analyses

Statistical analyses were performed using R Ver 3.6.1 (R Development Core Team 2019). Normal distribution of the data and homogeneity of variances were checked using Shapiro–Wilks and Fisher (muscle values) or Bartlett tests (blood and feather values), respectively. Blood and feather Hg concentrations were transformed with log10 (Hg_blood) and log10 (Hg_feathers + 1), respectively, to reduce skewness and heterogeneity before carrying out statistical analyses. According to the results, parametric or nonparametric tests were performed.

Species differences in Hg, δ13C, δ15N, and TPLM were tested using t tests or Mann–Whitney (muscle values), or analysis of variance (ANOVA) or Kruskal–Wallis tests (blood and feather values). Then, post hoc tests were conducted with Tukey multiple comparison tests or pairwise comparisons using Dunn’s test for multiple comparisons of independent samples (correcting p values with the Bonferroni method). Different tissue types assimilate isotopes in a different way (i.e., isotopic routing; Martinez del Rio et al. 2009) hence comparisons were carried out on the same tissue type.

Univariate analyses using Pearson correlation rank tests were conducted to study the relationships between Hg concentrations and continuous explanatory variables (δ13C, δ15N, or TPLM) and between feeding habitat (δ13C) and diet (δ15N), separately for each tissue type. The correlation between δ13C and TPLM was not investigated because the latter value was calculated using linear regression models including δ13C values; therefore, these 2 parameters were not independent. The relationship between blood Hg concentrations and heterophil:lymphocyte ratios and between Hg concentrations and the number of leucocytes per 10,000 erythrocytes was also tested with Pearson correlations, separately for each species because the values were species-specific.

Multifactorial analyses were carried out to test the influence of species, foraging habitat (δ13C), and diet (δ15N and TPLM) on Hg concentrations using generalized linear models. Models were applied separately to blood, feather, and muscle data. Generalized linear models with a normal distribution and an identity-link function were parameterized as follows: Hg concentrations as the response variable; species as a factor; and δ13C, δ15N, and TPLM as continuous covariates. Biologically relevant models were constructed incorporating the different variables and their interactions. Significantly correlated continuous variables (δ13C and δ15N) were not included in the same models. Also, δ13C and TPLM were not included in the same models because they were not independent—as was the case for δ15N and TPLM. Akaiake information criterion adjusted for small sample sizes (AICc) was used to select the most parsimonious models (Burnham and Anderson 2002). The model with the lowest AICc value was considered to be the most accurate. The models with AICc values differing by less than 2 are fairly similar in their ability to describe the data, and the model including the least number of parameters was considered as the most accurate according to the principle of parsimony. Akaiake weight was calculated to assess the likelihood of the models (Johnson and Omland 2004), and model fit was checked by residual analysis.

Differences were considered significant with p < 0.05. Values were mean ± standard deviation.

RESULTS

Hg concentrations and inter-specific comparisons

Blood and feather Hg concentrations varied widely within the Chatham Island seabird community (Table 2), with mean values ranging in blood from 0.40 ± 0.09 µg g⁻¹ dry weight in broad-billed prions to 11.72 ± 3.58 µg g⁻¹ dry weight in Magenta petals, and in feathers from 0.49 ± 0.23 µg g⁻¹ dry weight in grey-backed storm petrels to 34.14 ± 6.83 µg g⁻¹ dry weight in Chatham petals. In blood, the lowest Hg concentration occurred in a broad-billed prion (0.28 µg g⁻¹ dry wt), and in feathers in a common diving petrel (0.12 µg g⁻¹ dry wt). The highest blood and feather Hg concentrations were both recorded in Magenta petrels, 16.68 and 43.25 µg g⁻¹ dry weight, respectively. Muscle Hg concentrations ranged from 0.21 µg g⁻¹ dry weight in a broad-billed prion to 0.56 µg g⁻¹ dry weight in a white-faced storm petrel. Mean Hg muscle values were 0.37 ± 0.09 µg g⁻¹ dry weight in broad-billed prions, and 0.44 ± 0.10 µg g⁻¹ dry weight in white-faced storm petrels. Inter-specific Hg concentration differences were significant both in blood (ANOVA, F6,58 = 160.6, p < 0.001) and in feathers (ANOVA, F6,60 = 241.4, p < 0.001), whereas muscle values were not found to vary significantly between the 2 species investigated (t test, t = −1.6, df = 17.9, p = 0.124; Figure 1).

Stable isotopes

Foraging habitats (δ13C) varied significantly among seabird species (blood, Kruskal–Wallis test, H = 34.2, df = 6, p < 0.001; feathers, Kruskal–Wallis test, H = 69.2, df = 6, p < 0.001; muscle, t test, t = −3.1, df = 17, p = 0.006; Table 2; Figure 2). Trophic positions also showed inter-specific differences, as reflected by δ15N values (blood, Kruskal–Wallis test, H = 54.6, df = 6, p < 0.001; feathers, Kruskal–Wallis test, H = 56.8, df = 6, p < 0.001; muscle, t test, t = −5.1, df = 16.6, p < 0.001) and TPLM (blood, Kruskal–Wallis test, H = 58.1, df = 6, p < 0.001; feathers, Kruskal–Wallis test, H = 43.1, df = 6, p < 0.001; muscle, Mann–Whitney test, W = 12, p = 0.005; Table 2; Figure 2).

Relationships between foraging habitat (δ13C) and trophic position (δ13C or TPLM) show a global trophic resource partitioning among the community—as highlighted by standard ellipse areas (SEA) corrected for small sample size (representing trophic niche width; Figure 3). Blood values indicate that common diving petrels and the 2 storm petrel species (grey-backed and white-faced storm petrels) share similar isotopic niches during the incubation and chick-rearing periods,
potentially competing for the same crustacean prey species in the vicinity of the Chatham Islands. However, common diving petrels often dive at 10 m below the water surface (Bocher et al. 2000b; Taylor 2008), whereas storm petrels obtain prey at the sea surface. Broad-billed prions and sooty shearwaters also share similar trophic niches during the inter-breeding season, as indicated by their feather isotopic signatures. Chatham and Magenta petrels share similar trophic niches during both breeding and inter-breeding seasons.

Measures of uncertainty and central tendency of Bayesian standard ellipse areas (SEAs) in blood and feathers tend to indicate that Magenta petrels and sooty shearwaters are generalist predators during breeding and inter-breeding periods. The other species are more specialized predators all year round, apart from common diving petrels that seem to display a specialized diet while breeding and a more generalist feeding behavior during the inter-breeding season (Figure 4). Moult ing common diving petrels may be less proficient at diving as they lose wing feathers, and may be more opportunistic and take prey that is present on the sea surface.

The overall correlation between the foraging habitat ($\delta^{13}C$) and the diet ($\delta^{15}N$) was significant in all tissue types: blood (Pearson’s correlation, $r = 0.46$, $P < 0.001$, $n = 69$), feathers (Pearson’s correlation, $r = 0.73$, $P < 0.001$, $n = 69$), and muscle (Pearson’s correlation, $r = 0.46$, $P = 0.042$, $n = 20$; Table 3). At the species level, this correlation was only found in common diving petrel and sooty shearwater in blood, and in sooty shearwater and white-faced storm petrel in feathers.

**Influence of feeding ecology on Hg concentrations**

Overall Hg concentrations were significantly and positively correlated with $\delta^{13}C$ values in blood (Pearson’s correlation, $r = 0.25$, $t = 2.0$, $P = 0.047$, $n = 65$), feathers (Pearson’s...
correlation, $r = 0.44$, $t = 4.0$, $P < 0.001$, $n = 68$), and muscle (Pearson’s correlation, $r = 0.45$, $t = 2.1$, $P = 0.047$, $n = 20$). Mercury values were also significantly and positively correlated with $\delta^{15}N$ values in blood (Pearson’s correlation, $r = 0.86$, $t = 13.8$, $P < 0.001$, $n = 65$) and feathers (Pearson correlation, $r = 0.71$, $t = 8.1$, $P < 0.001$, $n = 68$) but not in muscle (Pearson’s correlation, $r = 0.29$, $t = 1.3$, $P = 0.215$, $n = 20$). In the same way, Hg concentrations were positively correlated with $TP_{LM}$ in blood (Pearson’s correlation, $r = 0.84$, $t = 12.1$, $P < 0.001$, $n = 65$), feathers (Pearson’s correlation, $r = 0.55$, $t = 5.3$, $P < 0.001$, $n = 67$) but not in muscle samples (Pearson’s correlation, $r = 0.01$, $t = 0.1$, $P = 0.953$, $n = 20$). Relationships between Hg concentrations and feeding habitats ($\delta^{13}C$) or diet ($\delta^{15}N$ or $TP_{LM}$) in blood, feathers, and muscle are presented in Figures 5 and 6.

In multivariate analyses, the most parsimonious generalized linear models selected by AIC$_C$ values showed that the species and the feeding habitat ($\delta^{13}C$) are the main drivers of Hg concentrations, both in blood and feathers (Table 4). In muscle samples, models including feeding habitat and species were fairly similar in their ability to describe the data, with $\Delta$AIC$_C$ values differing by less than 2 (Table 4) but both had a low likelihood.

**DISCUSSION**

Mercury concentrations varied considerably among Chatham Islands seabirds, where Hg concentrations in blood were approximately 29 times higher and Hg levels in feathers were approximately 35 times higher in Magenta petrels than in the least contaminated species. We recorded the lowest concentrations of Hg in blood and feathers in seabirds feeding mainly on
FIGURE 3: Relationships between foraging habitat ($\delta^{13}C$) and trophic position ($\delta^{15}N$ or TP_{LM}) in blood, feathers, and muscle (see Table 1 for species abbreviations). Standard ellipse areas corrected for small sample size were estimated using stable isotope Bayesian ellipses in R (Jackson et al. 2011).

FIGURE 4: Measures of uncertainty and central tendency of Bayesian standard ellipse areas (SEA$_{B}$) based on: (A) Feeding habitats ($\delta^{13}C$‰) and trophic positions inferred from bulk stable isotopes ($\delta^{15}N$‰), or (B) Feeding habitats ($\delta^{13}C$) and trophic positions derived from compound-specific analyses of amino acids via linear regression models (TP$_{LM}$) in blood, feathers, and muscle of the 7 seabird species from the Chatham Islands, New Zealand (see Table 1 for species abbreviations). Black dots represent their mode; shaded boxes display 50, 75, and 95% credible intervals from dark to light gray, respectively; red dots identify standard ellipse areas corrected for small sample size (SEA$_{C}$) estimates.
crustaceans—broad-billed prions, common diving petrels, grey-backed storm petrels, and white-faced storm petrels. Sooty shearwaters that feed both in neritic and oceanic waters all year-round and on a broader prey spectrum had intermediate Hg levels. The highest Hg concentrations in blood and feathers were recorded in the 2 gadfly petrels or Pterodroma species, namely Magenta and Chatham petrels, which are oceanic foragers with a cephalopod- and fish-based diet (Table 1). Variation displayed in Hg concentrations in blood and feathers among the Chatham Island seabirds can be explained by the different feeding habits and locations of the different species. Muscle samples could be opportunistically obtained in only 2 of the 7 species investigated. Mercury concentrations in muscle were relatively low and were correlated with feeding habitat but not with diet. Multivariate analyses failed to explain the variations in muscle Hg concentrations by differences in feeding ecology or species’ affiliations.

Muscle is considered as a temporary storage tissue for Hg that is subsequently excreted in the feathers during the moult (Lewis and Furness 1991). Indeed, the plumage is the main route for Hg elimination (Monteiro and Furness 1995; Albert et al. 2019). However, feather Hg represents the exposure since the previous moult, whereas stable isotope values reflect the diet at the time of feather synthesis; thus, there is a mismatch between both parameters (Bond 2010). Apart from the breeding period, seabirds are no longer restricted to the vicinity of the breeding colony and several species present a very large foraging range. Hence, it is difficult to properly determine a specific foraging area for migrating birds and caution is required when trying to interpret dietary Hg exposure using stable isotopes as a proxy in adult feathers (Bond 2010; Carravieri et al. 2013). In contrast, stable isotopes in blood provide information about the foraging ecology 1 to 2 mo before sampling (Bearhop et al. 2002; Vander Zanden et al. 2015), which is approximately the biological half-life of Hg in this tissue type (Monteiro and Furness 2001).

The high Hg concentrations detected in blood and feathers of Magenta and Chatham petrels potentially put these 2 threatened species at risk of suffering detrimental effects from Hg exposure (Eisler 1987; Burger and Gochfeld 1997; Evers)

### TABLE 3: Pearson’s correlations between $\delta^{13}$C and $\delta^{15}$N in blood, feathers, and muscle of the 7 seabird species from the Chatham Islands$^{a,b}$

| Species | Blood | Feathers | Muscle |
|---------|-------|----------|--------|
|         | $n$   | $r$      | $p$    | $n$   | $r$      | $p$    | $n$   | $r$      | $p$    |
| BBP     | 9     | 0.54     | 0.135  | 10    | 0.14     | 0.702  | 10    | -0.29    | 0.424  |
| CHPE    | 9     | 0.18     | 0.640  | 9     | 0.20     | 0.597  | NA    | NA       | NA     |
| CODP    | 10    | 0.85     | 0.002  | 10    | 0.51     | 0.129  | NA    | NA       | NA     |
| GBSP    | 10    | -0.40    | 0.250  | 10    | -0.11    | 0.768  | NA    | NA       | NA     |
| MAPE    | 11    | 0.42     | 0.196  | 10    | 0.58     | 0.080  | NA    | NA       | NA     |
| SOSH    | 10    | 0.68     | 0.030  | 10    | 0.82     | 0.004  | NA    | NA       | NA     |
| WFSP    | 10    | 0.12     | 0.736  | 10    | 0.66     | 0.039  | 10    | 0.49     | 0.146  |
| Overall | 69    | 0.46     | $<0.001$ | 69    | 0.73     | $<0.001$ | 20    | 0.46     | 0.042  |

$^a$Significant correlations appear in italics.

$^b$See Table 1 for species abbreviations.

$\delta^{13}$C and $\delta^{15}$N = stable isotope signatures of carbon and nitrogen; NA = not available.

FIGURE 5: Relationships between Hg concentrations in blood, feathers, and muscle and trophic habitat ($\delta^{13}$C) of seabirds breeding in the Chatham Islands, New Zealand (see Table 1 for species abbreviations). Standard ellipse areas corrected for small sample size were estimated using stable isotope Bayesian ellipses in R (Jackson et al. 2011).
et al. 2008; Tartu et al. 2013; Costantini et al. 2014; Goutte et al. 2014; Tartu et al. 2015; Ackerman et al. 2016).

Mercury concentrations in blood and feathers were significantly and positively correlated with trophic levels, attesting to the occurrence of efficient Hg biomagnification processes within the food web. The 2 different methods used in the present study to infer trophic levels (raw δ¹⁵N and TP₄m) noticeably led to similar conclusions regarding the diet of the birds and its influence on Hg concentrations.

Blood and feather stable isotope analyses revealed that Chatham and Magenta petrels share the same isotopic niche and therefore potentially the same trophic niche, with Magenta petrels having a larger isotopic niche than Chatham petrels. Both species had the highest trophic positions among the species breeding in the Chatham Islands, which confirms their

Influence of trophic position on Hg concentrations

FIGURE 6: Relationships between Hg concentrations and trophic positions inferred from bulk stable isotope analyses (δ¹⁵N ‰) or derived from compound-specific analyses of amino acids via linear regression models (TP₄m) in blood, feathers, and muscle (see Table 1 for species abbreviations). Standard ellipse areas corrected for small sample size were estimated using stable isotope Bayesian ellipses in R (Jackson et al. 2011).
The New Zealand region and the Pacific Ocean are characterized by numerous geothermal features, natural sources of Hg emission (Weissberg and Zobel 1973; Weissberg and Rohde 1978; Chrystall and Rumsby 2009). Seabirds in New Zealand are therefore potentially exposed to higher Hg levels during the breeding season in comparison with birds breeding at sites with a lower geothermal activity. The very high Hg concentrations detected in Pterodroma species breeding in New Zealand could partly result from the substantial geothermal Hg emissions in this region. Research addressing the Hg contamination in chicks rather than in adults is recommended to better investigate the Hg bioavailability to top predators in the New Zealand region (Blévin et al. 2013; Carravieri et al. 2016).

The eastern boundary Humboldt Current is responsible for the transport of cold, low-salinity, and nutrient-rich waters from high to low latitudes off the western coast of South America.

**Influence of feeding habitats on Hg concentrations**

Blood Hg concentrations and foraging habitats of Chatham Island seabirds during the breeding season are in good agreement with our hypothesis that oceanic seabirds feeding on mesopelagic prey are more Hg-contaminated than birds relying on epipelagic prey caught in neritic waters (Monteiro et al. 1996; Ochoa-Acuña et al. 2002; Carravieri et al. 2014a).

At-sea tracking of breeding sooty shearwaters revealed their ability to alternate short provisioning trips (1–3 d) in the vicinity of the colony and longer trips (5–15 d) along the Antarctic Polar Front, which reduces competition close to the breeding grounds and allows vast colonies to persist (Weimerskirch 1998; Shaffer et al. 2009). A broad range of δ13C blood values was found for this species, which can be related to the latitudinal gradient in δ13C values between subtropical and Antarctic waters (Cherel and Hobson 2007; Jaeger et al. 2010). Our findings are in good agreement with the δ13C isoscapes already available in the literature for the Southern Indian Ocean. Except for sooty shearwaters, seabird species breeding in the Chatham Islands had blood δ13C signatures typical of the subtropical zone.

Taking into account the latitudinal δ13C isoscapes available for marine predators in the Southern Ocean (Cherel and Hobson 2007; Jaeger et al. 2010), the positive correlation between Hg concentrations and δ13C values tends to confirm that species foraging in cold sub-Antarctic waters were less prone to contamination than species foraging in warmer subtropical waters. Despite the poleward increase in surface waters Hg concentrations (Cossa et al. 2011), previous investigations considering a larger latitudinal range from the Antarctic to the subtropics found the same contamination pattern (Blévin et al. 2013; Carravieri et al. 2017, 2020b), which was attributed to the higher complexity of food webs at lower latitudes (Carravieri et al. 2014b).

Previous investigations using geolocation-immersion loggers have shown that, during breeding, Chatham petrels forage between the subtropical convergence and the sub-Antarctic front during the pre-laying exodus and the incubation period. They are restricted to the Bollons Seamount south of the Chatham Islands during the chick-rearing period. During the non-breeding period, they migrate to the eastern South Pacific Ocean, to the outer edge of the Humboldt Current system adjacent to Peru and Chile (Rayner et al. 2012), a region renowned for its high biological productivity and characterized by complex food webs. Magenta petrels forage south and east of the Chatham Islands during the breeding season (Imber et al. 1994) and disperse widely during the inter-breeding period across the Pacific Ocean from the Tasman Sea to the South American west coast, foraging at relatively low latitudes (Giglioli and Salvadori 1869; Taylor 2013; G. Taylor, unpublished data).

*Table 4: Akaike information criterion corrected for small sample size model ranking constructed incorporating the different variables and their interactions for blood, feather, and muscle Hg concentrations within the Chatham Islands’ avian community.a,b,c,d*

| Models                | Number of parameters | AICc   | ΔAICc | w_0  |
|-----------------------|----------------------|--------|-------|------|
| BLOOD (n = 65)        | 9                    | –87.6  | 0.0   | 0.58 |
| Species + δ15C        |                      |        |       |      |
| FEATHERS (n = 67)     | 9                    | –129.5 | 0.0   | 0.90 |
| Species + δ13C        |                      |        |       |      |
| MUSCLE (n = 20)       | 3                    | –32.8  | 0.0   | 0.35 |
| δ13C                 | 2                    | –31.1  | 1.7   | 0.15 |
| Species              | 3                    | –31.0  | 1.8   | 0.14 |

*aModels are GLMs with a normal distribution and an identity link function.
*bModel with ΔAICc = 0.00 is considered the best fit to the data.
*cModels differing by <2 are fairly similar in their ability to describe the data.
*dOnly models with ΔAICc < 2 are shown in this table.

ΔAICc = Akaike information criterion corrected for small sample size; ΔAICc = scaled AICC; w_0 = Akaike weight (likelihood of the model, with sum for all models ∑w_0 = 1.00, see Johnson and Omland 2004); GLMs = generalized linear models; δ13C = stable isotope signature of carbon.
The upwelling ecosystems in this region are recognized as the most productive systems of the World Ocean. They support a remarkably high primary production that is decomposed in the water column—a process requiring the consumption of dissolved oxygen. The high oxygen demand participates in the production of a subsurface and midwater oxygen minimum zone (<20 μmol kg⁻¹) in the continental margins off Peru and northern Chile (Cline and Richards 1972; Codispoti and Christensen 1985; Minami and Ogi 1997; Fuenzalida et al. 2009). In this type of naturally hypoxic environment, the methylation of Hg by anaerobic microorganisms (Hsu-Kim et al. 2013) could be enhanced, making Hg highly bioavailable for marine organisms (Stewart et al. 1999). A recent investigation of Hg speciation and distribution across the eastern South Pacific Ocean revealed the enrichment in total Hg in the Peru upwelling region, with monoMeHg accounting for up to 20% of the upwelling flux. Methylated Hg concentrations were greatest in the suboxic oxygen minimum zone underlying productive surface waters (Bowman et al. 2016).

A high Hg bioavailability in the Humboldt Current system region could partly explain the high Hg concentrations recorded in Magenta and Chatham petrels. However, an earlier study comparing the trophic characteristics of ecosystems in explaining the differences in Hg bioaccumulation and biomagnification among food webs and systems found that organisms from oligotrophic waters—with a low primary production—tend to bioaccumulate more Hg than organisms from highly productive ecosystems (Chouvelon et al. 2018). The high productivity of the Humboldt Current system is likely to result in a dilution of Hg in the system and would limit marine predator’s exposure. Very few data are available regarding the Hg exposure of seabirds foraging in the Humboldt Current region (Gochfeld 1980; Álvarez-Varas et al. 2018). Relatively low Hg breast feather levels between 0.5 and 2.0 μg g⁻¹ dry weight were found in piscivorous species sampled on the Peruvian coast (Gochfeld 1980). However, upwelling regions are predicted to grow in size and intensity during this century (Capone and Hutchins 2013), potentially increasing the flux of Hg near the coasts of Peru and Chile (Bowman et al. 2016). The high marine productivity in the eastern South Pacific Ocean sustains many populations of seabird species and has allowed the development of some of the world’s largest fisheries (Swartz et al. 2010). Thus, monitoring the degree of Hg bioavailability in this area is of concern, both for biodiversity conservation and public health issues.

**Comparison with other breeding sites and seabird species**

For most of the species investigated in the present study, only feather Hg concentrations were reported previously in the literature. To the best of our knowledge, the present study is the first to report blood and muscle Hg concentrations for these Procellariiformes, as well as feather Hg concentrations in Chatham and Magenta petrels. At the species level, feather Hg concentrations of Chatham Islands seabirds globally fall within the concentration range already documented at other breeding sites from the subtropical to the Antarctic zones (Table 5; Ochoa-Acuña et al. 2002; Anderson et al. 2009; Carravieri et al. 2014a, 2014b, 2014c; Becker et al. 2002, 2016; Lyver et al. 2017). These results suggest that these species may forage in marine habitats of similar Hg bioavailability during the inter-breeding period when they moult at sea, and moderate Hg variations observed may arise from inter-site dietary differences.

Muscle Hg concentrations in zooplankton-eating species from the Kerguelen Islands in the southern Indian Ocean were similar to those found in broad-billed prions and white-faced storm petrels breeding in the Chatham Islands. The Kerguelen Islands species were thin-billed prion (Pachyptila belcheri: 0.26 ± 0.19 μg g⁻¹ dry wt, n = 5), Antarctic prion (Pachyptila desolata: 0.08 ± 0.00 μg g⁻¹ dry wt, n = 2; 0.28 ± 0.06 μg g⁻¹ dry wt, n = 10), South Georgian diving petrel (Pelecanoides georgicus: 0.17 ± 0.13 μg g⁻¹ dry wt, n = 5), and common diving petrel (P. unimacula: 0.20 ± 0.13 μg g⁻¹ dry wt, n = 13; Bocher et al. 2003; Fromant et al. 2016). Species with a broader prey spectrum feeding on both fish and krill such as blue petrel (Halobaena caerulea) and white-chinned petrel (Procellaria aequinoctialis) had slightly higher muscle Hg concentrations: 1.76 ± 0.91 μg g⁻¹ dry weight, n = 10 and 2.86 ± 0.80 μg g⁻¹ dry weight, n = 32, respectively (Bocher et al. 2003; Cipro et al. 2014).

Blood and feather Hg concentrations in the Chatham and Magenta petrels are among the highest ever recorded in seabirds around the world (Cherel et al. 2018). Feather Hg concentrations vary widely among Pterodroma species, from 0.96 ± 0.31 μg g⁻¹ dry weight in Barau’s petrel (P. barau) breeding at Réunion Island in the Indian Ocean (Kojadinovic et al. 2007) to 36.48 ± 9.59 μg g⁻¹ dry weight in grey-faced petrels breeding in northern New Zealand (Lyver et al. 2017; Table 6). Despite this high variation among species, gadfly petrels consistently rank among the most Hg-contaminated species in all the different environments where they have been studied (Carravieri et al. 2014a). However, the available dataset for the genus Pterodroma (reviewed in Table 6) remains largely incomplete because many species have not been sampled, and for several species sample sizes are relatively low (n < 5). Most gadfly petrels are top predators with a cephalopod- or fish-based diet and are therefore prone to bioaccumulating high concentrations of Hg. Their high trophic position may be the major factor explaining their consistent high Hg concentrations but phylogeny could also influence Hg concentrations. Even though the main route for Hg contamination in seabirds is via food intake (Atwell et al. 1998; Burger and Gochfeld 2004), the mechanism underlying bioaccumulation remains poorly understood. Several factors can lead to variation in Hg burdens: phylogeny (physiology and detoxification capabilities; Bearhop et al. 2000a; Cherel et al. 2018), tissue type, and life history traits (nutritional condition, age, and breeding status; Ramos et al. 2013; Carravieri et al. 2014b). Pterodroma species are characterized by the presence of helicoidal upper intestines unlike most seabird species with intestines formed of a simple tube (Imber 1985). Pterodroma species specialize in foraging over
TABLE 5: Synthesis of Hg concentrations* recorded in feathers of adult seabird species investigated in the Chatham Islands and other breeding sites.

| Common name                  | Location          | Year   | Hg       | n   | References                  |
|------------------------------|-------------------|--------|----------|-----|-----------------------------|
| Broad-billed prion           | Chatham Islands   | 2015   | 1.00 ± 0.39 | 10  | Present study               |
|                              | Gough Island      | 2009   | 0.75 ± 0.62 | 10  | Becker et al. 2016         |
| Common diving petrel         | Chatham Islands   | 2015   | 0.98 ± 0.55 | 10  | Present study               |
|                              | Gough Island      | 2009   | 0.58 ± 0.19 | 10  | Becker et al. 2016         |
|                              | Kerguelen Islands | 2003–2011 | 1.06 ± 0.54 | 29  | Carravieri et al. 2014a, 2014b, 2014c |
|                              | Northern New Zealand | 2011–2013 | 3.36 ± 2.02 | 30  | Lyver et al. 2017          |
|                              | South Georgia     | 1998   | 0.59 ± 0.15  | 2   | Becker et al. 2002         |
|                              | South Georgia     | 2001–2002 | 2.90 ± 1.63 | 15  | Anderson et al. 2009       |
| Grey-backed storm petrel     | Chatham Islands   | 2015   | 0.49 ± 0.23  | 10  | Present study               |
|                              | Gough Island      | 2009   | 1.98 ± 2.07  | 2   | Becker et al. 2016         |
|                              | Kerguelen Islands | 2003–2011 | 0.51 ± 0.44  | 23  | Carravieri et al. 2014a, 2014b, 2014c |
|                              | Marion Island     | 2011   | 0.54 ± 0.11  | 1   | Becker et al. 2016         |
| Sooty shearwater             | Chatham Islands   | 2015   | 2.74 ± 0.80  | 10  | Present study               |
|                              | Chilean coast     | 1995   | 1.30 ± 0.20  | 2 females | Ochoa-Acuña et al. 2002 |
|                              | Chilean coast     | 1995   | 1.90 ± 0.30  | 6 males | Ochoa-Acuña et al. 2002    |
| White-faced storm petrel     | Chatham Islands   | 2015   | 1.66 ± 0.51  | 10  | Present study               |
|                              | Gough Island      | 2009   | 1.41 ± 0.44  | 10  | Becker et al. 2016         |
|                              | Chilean coast     | 1995   | 0.23 ± 0.19  | 12  | Lyver et al. 2017          |
|                              | Chilean coast     | 1995   | 0.15 ± 0.20  | 10  | Becker et al. 2016         |
|                              | Chilean coast     | 1995   | 0.51 ± 0.37  | 6 males | Ochoa-Acuña et al. 2002 |
|                              | Chilean coast     | 1995   | 0.23 ± 0.19  | 12  | Lyver et al. 2017          |
|                              | Chilean coast     | 1995   | 0.15 ± 0.20  | 10  | Becker et al. 2016         |
|                              | Chilean coast     | 1995   | 0.51 ± 0.37  | 6 males | Ochoa-Acuña et al. 2002 |

*Mean ± standard deviation; µg g⁻¹ dry weight.

Deep ocean basins in lower productivity zones where they exploit scarce and unpredictable oceanic resources at great distances from the colony (Rayner et al. 2012; Taylor et al. 2020). The remarkable coiled structure of their intestines presumably allows the birds to grind out every drop of nutrients from the scattered prey that they feed on. A potential enhanced assimilation efficiency of Hg through helicoidal intestines in comparison with tube-like intestines could partly explain the consistently high concentrations recorded in these species. Approximately 70% of gadfly petrel species are listed as endangered species in the International Union for Conservation of Nature Red List; however, little is known about the ecology of most species and the anthropogenic pressures they may face. Further research addressing their exposure to Hg and other environmental contaminants is required to determine whether these contaminants could contribute to the decline of their populations through long-term effects on reproduction.

**Potential adverse effects**

Interpreting the impact of observed contaminant concentrations on wild organisms to establish threshold values can be challenging, especially because these animals are potentially exposed to diverse stress factors in their environment or to a cocktail of pollutants (e.g., Goutte et al. 2014). Sensitivity to contaminants varies among species, sex, and age class (Burger and Gochfeld 2004; Heinz et al. 2009; Tartu et al. 2015), and few data are available on Hg threshold values inducing detrimental effects on birds (Eisler 1987; Evers et al. 2008; Goutte et al. 2015; Tartu et al. 2015). Seabirds nevertheless present efficient detoxification processes and therefore may be able to cope with higher Hg exposure than terrestrial birds (Schuhammer 1987; Carravieri et al. 2017).

Exposure to elevated Hg concentrations has been associated with developmental, behavioral, and physiological impairments in seabirds (Eisler 1987; Burger and Gochfeld 1997; Evers et al. 2008; Tartu et al. 2013, 2015). Laboratory and field studies indicate that concentrations higher than 5 µg g⁻¹ dry weight in feathers can affect reproduction because they are associated with increased hatching failure and sterility in various species (Eisler 1987). In blood, a threshold Hg concentration of 1 µg g⁻¹ wet weight (~4 µg g⁻¹ dry wt) has been proposed by Ackerman et al. (2016), based on a review of the literature.

Chatham and Magenta petrels breeding in the Chatham Islands showed Hg concentrations exceeding the threshold values and are therefore at risk to suffer detrimental effects from Hg exposure. However, we found no evidence that Hg exposure of Chatham Island seabirds affected their immune system. Unfortunately, no blood smears were available for the Magenta petrel, the species exhibiting the highest Hg concentrations. Even in low concentrations, Hg is known to be immunotoxic in experimental birds (Spalding et al. 2000). Either the heterophil:lymphocyte ratio counting is an ineffective method in demonstrating immunomodulation induced by Hg or the concentrations to which the seabirds are naturally exposed are below threshold effect levels. Nevertheless, the particularly elevated Hg concentrations recorded in Magenta petrels are of concern, given the rarity of the species and its classification as critically endangered (80–100 mature individuals; Taylor et al. 2012) because it may affect other functions such as reproduction. Research addressing the potential Hg impacts on physiology and breeding behavior of adult Magenta petrels and on hatching and fledging success of their chicks is strongly recommended while considering long-term population management. More research on Hg concentrations in other New Zealand species of Pterodroma petrels is also recommended because the 2 species with the highest reported Hg concentrations (grey-faced petrels and Magenta petrels; Table 6) occur in this region.
| Species                              | Location       | Year       | Chicks       | Adults       | References                                      |
|--------------------------------------|----------------|------------|--------------|--------------|------------------------------------------------|
| Atlantic petrel (*Pterodroma incerta*) | Gough Island   | 1983       | –            | 13.90 ± 3.60 (n = 23) | Thompson et al. 1990                           |
|                                      | Gough Island   | 1985       | –            | 13.53 ± 4.14 (3.92–20.09; n = 15) | Thompson et al. 1993                           |
| Barau’s petrel (*Pterodroma baraui*)  | Reunion Island | 2001–2004  | 0.30 ± 0.07 (n = 32) | 0.96 ± 0.31 (n = 20) | Kojadinovic et al. 2007                        |
| Bonin petrel (*Pterodroma hypoleuca*) | Hawaiian Islands | NA        | 3.87 ± 0.31 (n = 20) | 19.70 ± 1.10 (n = 27) | Gochfeld et al. 1999                          |
| Chatham petrel (*Pterodroma axillaris*) | Chatham Islands | 2015       | –            | 9.56 ± 2.38 (6.53–13.23; n = 10) | Present study                                  |
| Cook’s petrel (*Pterodroma cooki*)    | NA             | Before 1992 | –            | 12.40 (n = 1) | Lock et al. 1992                               |
| Great-winged petrel (*Pterodroma macroptera*) | Kerguelen Islands | 2005       | 1.64 ± 0.48 (0.96–2.68; n = 10) | 15.82 ± 4.44 (9.76–27.13; n = 14) | Blévin et al. 2013, Carravieri et al. 2014a   |
| Grey-faced petrel (*Pterodroma gouldii*) | Marion Island  | 2011       | –            | 28.04 ± 9.98 (n = 5) | Becker et al. 2016                            |
| Juan Fernandez’s petrel (*Pterodroma externa*) | New Zealand    | 2011–2013  | –            | 36.48 ± 9.59 (n = 32) | Lyver et al. 2017                              |
| Kermadec petrel (*Pterodroma neglecta*) | Chilean coast  | 1995       | –            | 4.20 ± 0.30 (n = 5 females) | Ochoa-Acuña et al. 2002                        |
| Magenta petrel (*Pterodroma magentae*) | Chatham Islands | 2015       | –            | 12.00 (n = 2) | Ochoa-Acuña et al. 2002                        |
| Soft-plumaged petrel (*Pterodroma molis*) | Gough Island   | 1985       | –            | 34.14 ± 6.63 (27.34–45.69; n = 8) | Present study                                  |
|                                      | Gough Island   | 1983       | –            | 9.82 ± 2.32 (5.36–13.40; n = 17) | Thompson et al. 1993                           |
|                                      | Gough Island   | 2009       | –            | 10.30 ± 2.30 (n = 21) | Thompson et al. 1990                           |
|                                      | Kerguelen Islands | 2010–2011 | –            | 15.06 ± 3.51 (9.18–19.98; n = 10) | Becker et al. 2016                             |
| Stejneger’s petrel (*Pterodroma longirostris*) | Marion Island  | 2011       | –            | 7.20 ± 4.98 (1.72–11.55; n = 5) | Carravieri et al. 2014a                        |
| Steelhead’s petrel (*Pterodroma lessonii*) | Sub-Antarctic Islands | Before 1992 | –            | 7.30 ± 0.80 (n = 2) | Ochoa-Acuña et al. 2002                        |
|                                      | Kerguelen Islands | 2002–2003 | 1.54 ± 0.34 (1.07–1.99; n = 10) | 12.43 ± 2.01 (9.22–17.06; n = 10) | Carravieri et al. 2014a                        |

*aMean ± standard deviation, µg g⁻¹ dry weight. NA = not available.*
**Supplemental Data**—The Supplemental Data are available on the Wiley Online Library at https://doi.org/10.1002/etc.4933.

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**Disclaimer**—The authors declare that there are no conflicts of interest.

**Data Availability Statement**—Data, associated metadata, and calculation tools are available from the corresponding author (justine.a.thebault@gmail.com).

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