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Trophic ecology drives contaminant concentrations within a tropical seabird community

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1	Trophic ecology drives contaminant concentrations within a tropical
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#### 25 Abstract

26 To support environmental management programs, there is an urgent need to know about the 27 presence and understand the dynamics of major contaminants in seabird communities of key marine ecosystems. In this study, we therefore investigated the concentrations and 28 29 trophodynamics of trace elements in six seabird species and persistent organic pollutants 30 (POPs) in three seabird species breeding on Grand Connétable Island (French Guiana), an area 31 where the increase in human population and mining activities has raised concerns in recent 32 years. Red blood cell (RBC) Hg concentrations in adults were the highest in Magnificent frigatebirds *Fregata magnificens* (median: 5.6  $\mu$ g g<sup>-1</sup> dw; range: 3.8-7.8  $\mu$ g g<sup>-1</sup> dw) and lowest 33 in Sooty terns *Onychoprion fuscatus* (median:  $0.9 \ \mu g \ g^{-1} \ dw$ ; range:  $0.6-1.1 \ \mu g \ g^{-1} \ dw$ ). Among 34 POPs, dichlorodiphenyldichloroethylene (p, p'-DDE) was the most abundant compound in 35 plasma of Cayenne terns *Thalasseus sandvicensis* (median: 1100 pg g<sup>-1</sup> ww; range: 160±5100 36 pg  $g^{-1}$  ww), while polychlorinated biphenyls (PCBs) were the most abundant compound class 37 in plasma of Magnificent frigatebirds (median: 640 pg  $g^{-1}$  ww; range 330±2700 pg  $g^{-1}$  ww). 38 39 While low intensity of POP exposure does not appear to pose a health threat to this seabird 40 community, Hg concentration in several adults Laughing gulls Leucophaeus atricilla and Royal 41 terns Thalasseus maximus, and in all Magnificent frigatebirds was similar or higher than that 42 of high contaminated seabird populations. Furthermore, nestling plasma also contained Hg 43 concentrations of concern, and further studies should investigate its potential health impact in 44 this seabird community. Differences in adult trophic ecology of the six species explained to 45 some extent interspecific variation in exposure to trace element and POPs, while nestling 46 trophic ecology provides indications about the diverse feeding strategies adopted by the six 47 species, with the consequent variation in exposure to contaminants.

48

#### 49 Capsule

- In the present study we found mercury (Hg) concentrations of concern in both adults andnestlings within a seabird community in a protected area of South America.
- 52
- 53 Keywords: trace elements; persistent organic pollutants; stable isotopes; French Guiana;
- 54 mercury
- 55

#### 56 **1. Introduction**

57 Exposure to persistent toxicants may have detrimental effects on reproductive success, immunity, regulation of oxidative balance, endocrine system and survival perspectives of 58 59 wildlife, even years after these toxicants have been banned (Burger and Gochfeld, 2001; 60 Costantini et al., 2014; Erikstad et al., 2013; Goutte et al., 2015; Tartu et al., 2015a; Tartu et al., 61 2015c). Persistent organic pollutants (POPs) are among the major contaminants currently 62 detected in wildlife, of which polychlorinated biphenyls (PCBs) remain the most dominant 63 chemical class despite that they have been banned more than 30 years ago (Tartu et al., 2015b). 64 Among trace elements there has been growing interest in mercury (Hg), lead (Pb), and cadmium 65 (Cd) because of their well-known detrimental effects on vertebrates (Beyer et al., 2011). For example, after Hg is deposited in aquatic ecosystems, it is rapidly transformed by 66 67 microorganisms into methyl-Hg, a toxic form that bioaccumulates in organisms and 68 biomagnifies in food webs (Fitzgerald et al., 2007). Because seabirds are apex long-lived 69 predators, they are particularly exposed to these major environmental contaminants (Rowe, 70 2008), and are therefore utilized as sentinel species for environmental monitoring (Furness and 71 Camphuysen, 1997; Moreno et al., 2011).

72 While considerable attention has been paid to the occurrence and health effects of these 73 contaminants in sub-polar and polar regions due to their potential to act as final sink (Blévin et 74 al., 2016; Tartu et al., 2015b; Tartu et al., 2016), comparatively less attention has been given to 75 wildlife from other geographical regions (Bastos et al., 2015; De Andres et al., 2016; Frery et 76 al., 2001), especially in South America (De Andres et al., 2016; Guirlet et al., 2010; Sebastiano 77 et al., 2016). This is surprising because local releases of contaminants (e.g. Hg) from major mining activities in the Amazon area may be considerable (Fujimura et al., 2012; Lodenius and 78 79 Malm, 1998). Furthermore, although to the best of our knowledge there are no sources of 80 organic pollutants, the long-range transport of these contaminants and the bioaccumulation and

81 biomagnification processes they undergo, might pose a threat to top predators. The Grand 82 Connétable Island, a small rocky island located off the coast of French Guiana and close to the 83 Brazilian border, with its strategic position for wildlife and the presence of six breeding seabird 84 species, offers a unique opportunity to assess the presence and quantify the concentrations of both organic and inorganic pollutants in a tropical seabird community. Moreover, given the 85 86 expected high variation in trophic ecology of the seabirds breeding on the Grand Connétable 87 Island, this also enabled us to assess the importance of feeding ecology in driving inter- and 88 intraspecific variation in exposure to contaminants.

To this end, we quantified the concentrations of POPs and trace elements in red blood cells and plasma, respectively, in the seabird community that breed on Grand Connétable Island. We also measured the stable nitrogen and carbon isotope composition of red blood cells to test whether trophodynamics explain among and within species variation in contaminant burden. Of the trace elements, we focused particularly on Hg given the growing concern about the impact of this element on the health of South-American ecosystems.

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#### 96 2. Materials and methods

#### 97 2.1 Sample collection

98 In 2013 we performed sample collection on the Grand Connétable Nature Reserve, a small 99 island located 18 km off Cayenne (French Guiana, 4°49'30 N; 51°56'00 W). The seabird 100 community of Grand Connétable Island typically includes six species: the Laughing gull 101 (Leucophaeus atricilla), the Brown noddy (Anous stolidus), the Royal tern (Thalasseus 102 maximus), the Cayenne tern (Thalasseus sandvicensis), the Magnificent frigatebird (Fregata 103 magnificens; hereafter Frigatebird), and the Sooty tern (Onvchoprion fuscatus) (Dujardin and 104 Tostain, 1990). These six seabird species differ in both feeding style (pelagic versus benthic) 105 and foraging area (inshore versus offshore). For instance, Frigatebirds feed on both pelagic and

106 benthic fish by surface dipping, kleptoparasitism and opportunistic feeding (mostly on shrimp 107 trawler discards), and although most foraging occurs in coastal waters, some foraging trips can 108 exceed 200 km away from the breeding colony (Weimerskirch et al., 2003). Finally, they are 109 also seen to follow tuna school formations because tuna and other marine predators push other 110 small fish toward the surface, making them accessible to frigatebirds. The Laughing gull feeds 111 on coastal pelagic fish, marine invertebrates and fishery discards, while the Brown noddy feeds 112 on fish and squid in offshore waters by dipping the surface, and may show kleptoparasitism. 113 Terns diet consists predominantly of small fish, squids and crustaceous, obtained by dipping 114 the surface and occasionally diving (del Hoyo et al., 1996; Dujardin and Tostain, 1990).

Adult seabirds were sampled during the incubation or early chick rearing (27<sup>th</sup> to 30<sup>th</sup> of 115 116 May) while nestlings were sampled within a few weeks after adult sampling (24<sup>th</sup> to 26<sup>th</sup> of 117 June). A total of 101 adults and 102 nestlings were captured. Since all nestlings were captured 118 by hand on their nests while adults were captured by mist nets (or, in case of frigatebirds, were 119 captured with a noose attached to a fishing rod), adults and nestlings are likely unrelated to each 120 other. For the Laughing gull, Royal tern, Cayenne tern, Sooty tern and Brown noddy, the egg 121 laying period usually begins around mid-April and ends around the end of April (Dujardin and 122 Tostain, 1990), and the incubation period lasts 25 to 30 days (except for the Brown noddy that 123 can take a few more days; Dujardin and Tostain, 1990). Therefore, nestlings of these species 124 had approximately the same age. Frigatebird, instead, were a few weeks older than the nestlings 125 of the other species, with an approximate age of three to four months (the age of nestling 126 frigatebirds was incorrectly reported in Sebastiano et al. 2016). Blood samples (around 2 mL) 127 were collected from the brachial vein using a heparinized syringe (25 G needle) within a few 128 minutes after capture, and samples were immediately put on ice. Blood was then centrifuged within one hour to separate plasma and red blood cells. Both fractions were kept at -20 °C until 129 130 laboratory analyses.

#### 132 **2.2 Stable isotope analysis**

133 The analysis of the carbon and nitrogen stable isotopes is considered an important tool for the 134 interpretation of both the foraging area and the trophic level of the species. In marine 135 ecosystems, higher nitrogen values are associated with higher trophic level prey, e.g. bigger 136 prev (Overman and Parrish, 2001), while the carbon stable isotope can decrease with decreasing 137 latitudes (Kelly, 2000) and seem to decrease from the coast to the open sea in the Southern 138 Indian Ocean (Cherel and Hobson, 2007), even if proofs of such stratification in the Southern 139 Atlantic Ocean are not available. In this study, for instance, the stable carbon and nitrogen 140 values were measured in RBCs, therefore providing trophic information integrated over a few 141 weeks prior to sampling (Hobson and Clark, 1993; Newsome et al., 2007). The composition of 142 the carbon and nitrogen isotopes of the species, which provides information on the isotopic 143 niches of the birds, was used as a proxy of their ecological niche (Jackson et al., 2011). Analyses 144 were carried out following a previous protocol (Sebastiano et al., 2016), and results are 145 expressed as  $\delta$  (‰) for  $\delta^{13}$ C and  $\delta^{15}$ N, respectively, calibrated against the international isotopic 146 references (atmospheric nitrogen for  $\delta^{15}$ N and Pee Dee Belemnite for  $\delta^{13}$ C). The experimental 147 imprecision, based on secondary isotopic reference material, did not exceed  $\pm 0.15$  and  $\pm 0.20$ % for  $\delta^{13}$ C and  $\delta^{15}$ N, respectively. 148

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#### 150 **2.3 Contaminant analysis**

151 Trace element concentration analyses (Ag, As, Cd, Co, Cr, Cu, Fe, Hg, Mn, Ni, Pb, Se, 152 V, and Zn) were performed by the Littoral Environnement et Sociétés (LIENSs) laboratory on 153 lyophilized RBCs as previously described (Sebastiano et al., 2016). In brief, an Altec Advanced 154 Mercury Analyzer AMA 254 spectrophotometer was used for the quantification of total Hg, 155 while the other trace elements were quantified using a Varian Vista-Pro ICP-OES or a Series II 156 Thermo Fisher Scientific ICP-MS (aliquots mass: 3-8 mg for AMA and 50-200 mg dw for 157 ICP). Analyses on blanks and Certified Reference Materials (CRM) from NRCC (dogfish liver 158 DOLT-4 and lobster hepatopancreas TORT-2) were carried out as for the samples. Since results 159 showed low standard deviations and were in good agreement with the certified values, the 160 methodology showed good repeatability. Quantification limits and mean recovery rates were, respectively, equal to 0.1  $\mu$ g L<sup>-1</sup> and 79 % for Ag, 1  $\mu$ g L<sup>-1</sup> and 94 % for As, 0.1  $\mu$ g L<sup>-1</sup> and 99 161 162 % for Cd, 0.1 µg L<sup>-1</sup> and 97 % for Co, 0.1 µg L<sup>-1</sup> and 95 % for Cr, 0.5 µg L<sup>-1</sup> and 96 % for Cu, 163 20  $\mu$ g L<sup>-1</sup> and 92 % for Fe, 0.5  $\mu$ g L<sup>-1</sup> and 94 % for Mn, 0.2  $\mu$ g L<sup>-1</sup> and 99 % for Ni, 0.1  $\mu$ g L<sup>-1</sup> 164 and 89 % for Pb, 0.5  $\mu$ g L<sup>-1</sup> and 118 % for Se, 2  $\mu$ g L<sup>-1</sup> and 98 % for V, and 20  $\mu$ g L<sup>-1</sup> and 105 % for Zn. All trace element concentrations are expressed as  $\mu g g^{-1}$  dry weight (dw). 165

166 Persistent organic pollutant analyses were carried out at the University of Antwerp 167 (Toxicological Centre), following a previous protocol (Sebastiano et al., 2016). The protocol 168 allowed the detection of 26 PCB congeners (CB 28, 49, 52, 74, 99, 101, 105, 118, 128, 138, 169 146, 153, 156, 170, 171, 174, 177, 180, 183, 187, 194, 196, 199, 203, 206, and 209), 170 organochlorine pesticides (OCPs), amongst which dichlorodiphenyltrichloroethane (p, p'-DDT)171 and its metabolite dichlorodiphenyldichloroethylene (p,p'-DDE), hexachlorobenzene (HCB), 172  $\alpha$ ,  $\beta$ - and  $\gamma$ -hexachlorocyclohexanes (HCHs), the Chlordanes (CHLs) *cis*-nonachlor 173 (CN), trans-nonachlor (TN), and oxychlordane (OxC), and 7 polybrominated diphenyl ethers 174 (PBDEs: BDE 28, 47, 99, 100, 153, 154, and 183). Plasma samples (around 1mL) were analysed 175 for POPs. Solid-phase extraction (SPE) on OASIS HLB cartridges was used followed by 176 fractionation on SPE cartridges topped with 1.5 g of acidified silica (44% H<sub>2</sub>SO<sub>4</sub>, w/w) and 177 eluted with 10 mL hexane: dichloromethane (1:1). The cleaned extract was evaporated to 178 incipient dryness and re-dissolved in 100 µL iso-octane. Quantification of POPs were further 179 analysed by gas chromatography coupled to mass spectrometry operated either in electron 180 capture negative chemical ionization (GC-ECNI-MS) or electron ionization (GC-EI-MS) depending on the analyses' sensitivity. All plasma POP concentrations are expressed as pg  $g^{-1}$  wet weight (ww). POPs were performed in the Cayenne tern, Frigatebird, and Brown noddy. These species were chosen because they differ in the feeding strategies and they are representative of the region.

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#### 186 **2.4. Quality assurance/quality control**

187 The extraction, clean-up, and fractionation steps were evaluated following a previous protocol 188 (Dimitriadou et al., 2016). Mean  $\pm$  SD recoveries of the internal standards PCB 143,  $\epsilon$ -HCH 189 and BDE 77 were  $86 \pm 6\%$ ,  $98 \pm 8\%$  and  $93 \pm 10\%$ , respectively. The quality control was 190 performed by regular analyses of procedural blanks, sample replicates, by random injection of 191 standards, spiked samples and solvent blanks. The quality control scheme was also assessed 192 through regular participation to inter-laboratory comparison exercises (POPs in serum) 193 organized three times per year by the arctic monitoring and assessment program (AMAP, 2015). 194 The obtained values were deviating with less than 20% from the consensus values.

195

#### 196 **2.5 Statistical analysis**

197 Concentrations of trace elements and POPs below the limit of quantification (LOQ) were 198 replaced with a value equal to  $\frac{1}{2}$ \*LOQ when the detection frequency was greater than 50%. For 199 Ag, Co, Cr, and V, concentrations were below the LOQ for all individuals (both adults and 200 nestlings), and were therefore excluded from the statistical analyses. Furthermore, since the 201 concentration of Se is important in detoxifying Hg (Ralston and Raymond, 2010), the molar 202 ratio Hg:Se was also calculated using the formula "[concentration Hg ( $\mu$ g g<sup>-1</sup>) / atomic weight 203 Hg (g mol<sup>-1</sup>)] / [concentration Se ( $\mu$ g g<sup>-1</sup>) / atomic weight Se (g mol<sup>-1</sup>)]"

Linear models were used to test trace element and POP concentration variations across the six species and both age classes. When the interaction between *species* and *age* was 206 significant, statistical testing was performed for adults and nestlings separately in order to 207 increase the statistical power by excluding biologically meaningless post-hoc comparisons (e.g. 208 adults of one species versus nestlings of another species). Then, a principal component analysis 209 (PCA) based on the correlation matrix was used to reduce contaminant data to fewer 210 uncorrelated variables. This approach (which has been used only on trace elements since POP 211 concentrations were very low in all species), enabled us to investigate if the contaminant pattern 212 was similar between age classes. The Kaiser-Mayer-Olkin measure of sampling adequacy 213 (KMO=0.58 in nestlings and KMO=0.67 in adults) and the Bartlett's test of sphericity (P<0.01 214 in both groups), confirmed the appropriate use of the PCA. After the scree plot was examined, 215 components with an eigenvalue > 1 were selected. Parametric correlations were used to test 216 associations between stable isotope values in the different species and age classes, which is 217 important to describe the association between the trophic level of the species and the location 218 of the food source. Any data transformation to achieve normality or any violation of models 219 assumptions is reported in the manuscript when necessary. The graphic representation of the 220 isotopic niche of the different species has been performed using Stable Isotope Bayesian 221 Ellipses in R (SIBER) package (Jackson et al., 2011). In order to graphically compare individual 222 groups within the community with each other, we used the Standard Ellipse Area (SEA) method 223 (Jackson et al., 2011). In this package, the stable carbon and nitrogen isotopes are used to 224 calculate the isotopic niche of each species in the community, allowing a comparison among 225 species. Furthermore, the calculation of the ellipse area of each species is not influenced by the 226 sample size, allowing a graphical and statistical comparison among different species or diverse 227 studies with different samples sizes (Jackson et al., 2011). Furthermore, linear models 228 estimating Hg or log-transformed POP class concentrations based on stable isotope values were 229 also carried out on both the pooled data and separately for each species. For pooled data (overall 230 models), linear mixed models using species as a random effect were applied in order to control for the non-independence of data points. All statistical analyses were performed using R (3.1.1version).

233

**3. Results** 

#### 235 **3.1 Stable isotopes**

The overall correlation between  $\delta^{13}$ C and  $\delta^{15}$ N was significant both in adults (*n*=101; *r*=0.54; 236 237 P < 0.01; Figure 1, Table 1) and nestlings (n=102; r=0.88; P < 0.01; Figure 1, Table 1), and 238 density plots of the Standard Ellipse Area (SEA) representing the niche of the six species are 239 shown in Figure 2. Species-specific correlations between isotopes, which explain the 240 relationship between the trophic level and the foraging area of each species, are shown in Table 241 1.  $\delta^{13}$ C and  $\delta^{15}$ N levels significantly differed among species and also within the same species 242 between adults and nestlings ( $\delta^{13}$ C: F=36.40, P<0.01 and  $\delta^{15}$ N: F=21.50, P<0.01, respectively), 243 and interspecific differences in the isotope values between adults and nestlings are shown in 244 Figure S1 and Table S1.

245

#### 246 **3.2 Trace elements**

Cd was detected only in the Brown noddy (both adults and nestlings) and in Sooty term adults, while Ni was detected in Laughing gull and Brown noddy nestlings only. Linear models for Cu and Pb did not show a significant interaction between species and age, and post-hoc analysis was not carried out. For the other trace elements (As, Fe, Hg, Mn, Se, and Zn), the interaction between species and age was significant (F>5.60; P<0.01), and post-hoc comparison of contaminants within age classes are shown in Figure 3. Average trace elements, concentrations, median along with standard deviation (SD) values and their range are shown in Table 2.

PCA on adults reduced the variation in the concentrations of eight trace elements to two
principal components (PCs), explaining 55 % of the total variance (Figure 4a). The first axis

256 indicated that adults with high PC1 scores are associated with high levels of As (loading = 257 0.497) and Se (0.441), and low levels of Cu (-0.396), Mn (-0.383), Pb (-0.371), Zn (-0.237), 258 and Hg (-0.232), while the second axis indicated that adults with high PC2 scores are associated 259 with low levels of Hg (-0.618) and high levels of Zn (0.448), Cu (0.397), Se (0.346), Pb (0.280), 260 and As (0.223), as showed in Figure 4a. The factor species significantly explained the variation 261 of trace elements represented by both PC1 (F=75.70; P<0.01) and PC2 (F=47.40; P<0.01). Moreover, both PC1 and PC2 were significantly negatively correlated to  $\delta^{13}$ C (PC1: r=-0.61; 262 263 P < 0.01; PC2: r=-0.57; P<0.01) and  $\delta^{15}$ N (PC1: r=-0.31; P<0.01 and PC2: r=-0.63; P<0.01).

264 PCA performed on nestlings also reduced the variation of concentrations for the eight 265 trace elements to two PCs, explaining 62 % of the total variance (Figure 4b). The first axis indicated that nestlings with high PC1 scores are associated with high levels of Se (loading = 266 267 0.458) and As (0.323) and low levels of Mn (-0.444), Fe (-0.380), Hg (-0.366), and Zn (-0.353), 268 while the second axis indicated that adults with high PC2 scores are associated with high levels 269 of Cu (0.629), Pb (0.438), and As (0.339), and low levels of Hg (-0.432), as showed in Figure 270 4b. The factor species significantly explained the variation of trace elements represented by 271 both PC1 (F=132.50; P<0.01) and PC2 (F=104.60; P<0.01). Moreover, PC1 was significantly 272 negatively correlated to  $\delta^{13}$ C (r=-0.66; P<0.01) and  $\delta^{15}$ N (r=-0.75; P<0.01), while PC2 was not 273 correlated with  $\delta^{13}$ C nor  $\delta^{15}$ N.

274

#### 275 **3.3 Mercury**

Hg concentrations widely varied among species, ranging from a minimum in a Brown noddy nestling (0.1  $\mu$ g g<sup>-1</sup> dw, Table 2) and a maximum value in an adult Frigatebird (7.8  $\mu$ g g<sup>-1</sup> dw, Table 2). Concentrations in adults were highest in Frigatebirds (median: 5.6  $\mu$ g g<sup>-1</sup> dw; range: 3.8-7.8  $\mu$ g g<sup>-1</sup> dw) and lowest in Sooty terns (median: 0.9  $\mu$ g g<sup>-1</sup> dw; range: 0.6-1.1  $\mu$ g g<sup>-1</sup> dw). In nestlings, Hg concentrations were highest in Frigatebirds (median: 1.0  $\mu$ g g<sup>-1</sup> dw; range: 0.71.7  $\mu$ g g<sup>-1</sup> dw) and lowest in Brown noddy (median: 0.1  $\mu$ g g<sup>-1</sup> dw; range: 0.1-0.2  $\mu$ g g<sup>-1</sup> dw). Linear models showed a significant and positive association between Hg concentrations and  $\delta^{15}$ N values in nestlings (Table 3, Figure 5), and between Hg concentrations and  $\delta^{13}$ C values both in adults and nestlings (Table 3).

In adult individuals, Hg increased with  $\delta^{15}$ N in Frigatebirds, and Hg also increased with  $\delta^{13}$ C in all species (Table 3). In nestlings, Hg increased with  $\delta^{15}$ N in all species, while there was not association between Hg and  $\delta^{13}$ C in any species (Table 3). Finally, the molar ratio Hg:Se did not exceed 1 in any sampled individual (both adults and nestlings). The Hg:Se ratio showed an average value of  $0.053 \pm 0.085$  (median: 0.015), ranging from 0.001 in a Sooty tern adult to 0.407 in a Frigatebird adult.

291

#### 292 **3.4 POPs**

POP measurements were only performed in the Cayenne tern, Frigatebird, and Brown noddy, and their concentrations widely varied across these three species in a compound-specific way. Since p,p'-DDT was not detected in more than half of the individuals per species, comparisons were made for p,p'-DDE only. Furthermore, statistics were not performed for POP compounds below the LOQ (Table 4). Average, median, ranges along with standard deviation (SD) values of POPs are shown in Table 4.

Among *DDTs*, *p*,*p*'-DDE was the most abundant POP in adult Cayenne tern (median: 1,100 pg g<sup>-1</sup> ww; range: 160-5100 pg g<sup>-1</sup> ww), while PCBs were the most abundant POP class in adult Frigatebird (median: 640 pg g<sup>-1</sup> ww; range: 330-2700 pg g<sup>-1</sup> ww). Adult Brown noddy had very low levels of POPs in comparison with the other two species, while *p*,*p*'-DDE was the most abundant compound in this species (median: 200 pg g<sup>-1</sup> ww; range: 5-600 pg g<sup>-1</sup> ww). Further statistical analyses could be performed only for  $\Sigma$ PCBs and *p*,*p*'-DDE because all the other compounds were not detectable in all three species. Log-transformed  $\Sigma$ PCBs values 306 showed significant differences among the three species (F=52.14; P<0.01), with Frigatebirds 307 having higher PCB concentrations than both the Cavenne tern (t=2.78; P=0.02) and the Brown 308 noddy (t=9.90; P<0.01), while the latter had lower PCB concentrations than Cayenne tern 309 (t=7.12; P<0.01). Log-transformed P,p'-DDE values also showed significant differences 310 among the three species (F=21.68; P<0.01), and concentrations in the Cayenne tern were higher 311 than those in Frigatebirds (t=-3.09; P<0.01) and Brown noddy (t=6.58; P<0.01), while the latter 312 had lower p,p'-DDE concentrations than Frigatebirds (t=3.49; P<0.01). In adults,  $\Sigma$ PCBs did 313 not increase with  $\delta^{15}N$  and  $\delta^{13}C$  (Table 3), while there was an association between p,p'-DDE 314 and  $\delta^{13}$ C (Table 3).

315

#### 316 **4. Discussion**

The present study provides unique information on the occurrence and trophodynamics of trace elements and POPs in a seabird community from French Guiana on the east coast of South America. Our data showed the presence of high levels of Hg and strong associations with stable carbon and nitrogen isotopes, indicating that feeding is a driver of inter- and intra-specific variation in RBC levels of Hg. Furthermore, the strong interspecific variation in some trace elements was also explained by both the stable carbon and the nitrogen isotopes. Finally, our results confirmed that POPs in French Guiana marine seabirds occur at very low concentrations.

324

#### 325 *4.1 Foraging ecology and trophic niche*

Our study has found an overlap in the trophic niches of adults and nestlings for some species only (Figure 1). Laughing gulls had a wide range of both  $\delta^{13}$ C and  $\delta^{15}$ N values, and was the only species to show a negative correlation between  $\delta^{13}$ C and  $\delta^{15}$ N, likely due to their wide foraging area and opportunistic feeding (Figure 1 and Supplementary Figure S1). Furthermore, the Brown noddy and Sooty tern seem to adopt opposite feeding strategies for their nestlings.

Specifically, Sooty tern adults showed significantly depleted  $\delta^{15}N$  values compared to their 331 332 nestlings (Supplementary Figure S1), which are likely fed with higher trophic level food, a 333 strategy to optimize foraging during the chick rearing period (Bugge et al., 2011). Brown noddy adults, instead, had much enriched  $\delta^{15}$ N and  $\delta^{13}$ C values compared to nestlings (Supplementary 334 335 Figure S1). This does not mean, however, that Brown noddy were feeding their nestlings with 336 low quality diet. For instance, a previous study has found no support for the hypothesis that 337 high quality diet contains a greater proportion of upper trophic level prey (Morrison et al., 338 2014). Conversely, this study found nestlings with a diet biased for lower trophic level prey to 339 be in a better body condition than nestlings fed with higher trophic level prey (Morrison et al., 2014). In Frigatebirds, we would have expected depleted  $\delta^{13}$ C values in comparison to other 340 species, given their attitude to feed far from the breeding colony and possibly in southern 341 342 latitudes (Sebastiano et al., 2016), but they were not, possibly because Frigatebirds also feed on 343 the shrimp fishery discards, a strategy commonly used in this colony (Martinet and Blanchard, 2009). 344

345 Standard ellipse areas also confirmed a difference in the foraging ecology of the six 346 species and provided some insight on their feeding habits. Figure 2 clearly shows how 347 Frigatebird, Brown noddy and Cayenne tern adults are specialized foragers, while the Royal 348 tern, the Sooty tern and especially the Laughing gull adults are generalists. This scenario is, 349 however, different for their nestlings. Most species (except Sooty tern nestlings for which the 350 sample size is small) seem to have a more generalist foraging strategy, especially for Brown 351 noddy, and Frigatebirds, which might indicate, for instance, that during the reproductive period 352 adults may catch prey items that are not generally present in their diet. However, this pattern 353 was not found in Laughing gull nestlings, which showed a consistently smaller SEA than adults. 354 This might indicate, for instance, that although the general diet of gulls includes a huge variety 355 of prey items and might also include discards from the shrimp fishery and, in some populations, human waste products, adults might restrict the variety of food that is given to their nestlingsduring their development.

358

#### 359 *4.2 Trace element exposure*

360 In addition to providing information on the foraging ecology of the entire community,  $\delta^{15}N$  and 361  $\delta^{13}$ C values explained interspecific variation in the exposure to trace elements. Indeed, trace 362 element concentrations were significantly different among the investigated species, both in 363 adults and in nestlings, especially for As, Hg, and Se (Figure 3). Adult Sooty tern, Brown noddy, 364 and partially the Cayenne tern were more associated with the first PC, while both Frigatebird 365 and Sooty tern were more associated with the PC2. Both PC1 and PC2 values were significantly 366 correlated to  $\delta^{15}$ N and  $\delta^{13}$ C values, indicating that inter-individual differences in trace element 367 concentrations in adults can be explained by both the trophic level and the foraging areas of the 368 species. This means, for instance, that the accumulation pattern of some trace elements might 369 be more related to the foraging area of the species, while it might be more dependent on the 370 trophic level of the species for other trace elements, and further studies are needed clarify this 371 aspect.

372 Regarding the nestlings, a similar pattern was found (Figure 4b). Most species, except 373 for the Sooty tern and the Royal tern, were associated with the first PC. Frigatebird, Laughing 374 gull and Royal tern, instead, were more associated with the PC2. The variation in PC1 values 375 was correlated to  $\delta^{15}$ N and  $\delta^{13}$ C values, while PC2 values were not.

To the best of our knowledge, the present study is the first to show this pattern between the levels of As, Hg, and Se in a seabird community. Species with high levels of Hg have also low As and Se. Studies have shown that As might be an essential trace element (Nielsen, 1998; Uthus, 2003), and a more recent study has highlighted how the main function of As might be to maintain optimal levels of S-adenosylmethionine (Uthus, 2003), a common co-substrate
which is involved in diverse essential metabolic pathways (Lu, 2000).

382 Selenium, first known as a toxic element, is an essential element and the main 383 component of both selenoproteins, a wide group of proteins with the role of antioxidant 384 enzymes (e.g. glutathione peroxidase), and enzymes required to maintain an optimal thyroid 385 functioning, as the iodothyronine deiodinases, and thioredoxin reductase (Tapiero et al., 2003). 386 Over the past years, given its involvement in some crucial physiological functions (Rayman, 387 2012), the knowledge on the relationship between Se bioavailability and health status and on 388 the important role that Se supplementation plays in diseases has radically increased in humans 389 (Rayman, 2012; Tinggi, 2008). One of the aspects that have been well studied is the "protective 390 effect" of Se against Hg toxicity (Ackerman et al., 2016; Polak-Juszczak and Robak, 2015; 391 Sørmo et al., 2011). Indeed, because of the high affinity between these two elements, Hg binds 392 to Se to produce insoluble tiemannite in the liver of many mammals and certain birds (Ikemoto 393 et al., 2004). Despite this mechanism is essential for Hg detoxification, the formation of this 394 insoluble compound compromises Se biological functions and availability, which might pose a 395 threat when Se availability is reduced (Ralston and Raymond, 2010).

396 Hg varied widely within this seabird community, with the highest concentrations in 397 Frigatebirds, Royal tern, and Laughing gull, while Brown noddy, Cayenne tern, and Sooty tern 398 had lower concentrations (Table 2). Such a difference among species is related to their foraging 399 ecology. The overall positive association between Hg and  $\delta^{15}$ N in nestlings (Figure 5) and the 400 significant positive association between Hg and  $\delta^{15}$ N in adult Frigatebirds (Table 3, Figure 5) 401 suggest that Hg is effectively bioaccumulated and biomagnified in this seabird community. 402 Furthermore, the positive association between Hg and  $\delta^{13}$ C suggests that variation in Hg 403 concentrations within this community is also related to the foraging location, as it has been 404 shown in previous studies (Bearhop et al., 2000; Blévin et al., 2013). However, the association between Hg concentrations and stable isotope values showed a different pattern among species. In adults, Hg is effectively bioaccumulated only in Frigatebirds, and Hg concentrations increased with  $\delta^{13}$ C in all species. The relationship with the carbon stable isotope indicates that Hg exposure in oceanic habitats is lower than the exposure in costal habitats, likely due to goldmining activities. In nestlings, Hg is effectively bioaccumulated in all species, while there was not association with  $\delta^{13}$ C.

Finally, adult seabirds showed higher Hg levels than nestlings did (Table 2). Since seabirds are able to excrete Hg in feathers (Dauwe et al., 2003), blood Hg in adults reflects the short-term Hg contamination of individuals (Fort et al., 2015), and therefore provides information for the sampling period, usually the breeding season in seabirds (Goodale et al., 2008). In nestlings, concentrations usually reflect the Hg exposure since hatching and maternal transfer of Hg (Ackerman et al., 2016), even if the latter can be also excreted in the down.

417

#### 418 *4.3 Persistent organic pollutant exposure*

Among environmental contaminants, POPs may act as disruptors of endocrine function and may stimulate or inhibit the secretion of both reproductive and pituitary hormones (Tartu et al., 2015a; Verboven et al., 2010; Verreault et al., 2008). POPs are of concern because they are known to bioaccumulate and biomagnify (Bustnes et al., 2013; Elliott et al., 2015; Mello et al., 2016). Generally, these concentrations are in agreement with the few studies that have been recently carried out in this region on sea turtles (De Andres et al., 2016; Guirlet et al., 2010; Sebastiano et al., 2016).

426

#### 427 *4.4 Trace elements and POPs toxicity*

428 Adult and nestling of the 6 seabird species from French Guiana did not contain As 429 concentrations exceeding 50  $\mu$ g g<sup>-1</sup> dw, a commonly used threshold for direct As toxicity in 430 seabirds (Neff, 1997) and should therefore not represent a threat. Furthermore, despite we found 431 an association between low concentrations of Se and high concentrations of Hg, the molar ratio 432 Hg:Se was much below 1 in all individuals, indicating that Se is in excess compared to Hg and 433 thus is not a limiting factor for the detoxification of Hg (Sørmo et al., 2011). Hg concentrations 434 within the Grand Connétable avian community widely vary among species, and were high as 435 compared to literature values for tropical regions. However, they are similar to high-436 contaminated seabirds in other areas whether from temperate, subpolar, or polar regions 437 (Supplementary Figure S2). Our study shows, for instance, that average Hg concentration was 438 much higher in French Guiana compared to another tropical seabird community in Seychelles 439 archipelago (Catry et al., 2008). Further, despite in this study Hg analyses were performed using 440 whole blood, which reflects relatively similar concentrations than that of RBCs, Hg 441 concentrations in the Brown noddy were much lower than those of French Guiana (Catry et al., 442 2008). Similar Hg concentrations have been previously associated with deleterious effects 443 (Costantini et al., 2014; Tartu et al., 2016) with consequences at the population level with 444 reduction of breeding, hatching and fledging success, and thus lead to population decline 445 (Goutte et al., 2014a; Goutte et al., 2014b). Finally, as compared to other seabirds exposed to 446 POPs, our results revealed concentrations of thousand times lower than those associated with 447 deleterious effects (Erikstad et al., 2013; Goutte et al., 2015), which very likely do not pose a 448 health threat to this seabird community.

449

#### 450 Conclusions

451 Our study confirms that POPs are present in very low concentrations in French Guiana seabird 452 species and likely represent a minor concern. However, it confirms the presence of high levels 453 of Hg, showing a possible health concern for some species. Further efforts should be made to 454 investigate the health impact of Hg exposure on these species and the community as a whole.

- 455 Possibly, the analysis of Hg in other tissues and with other non-destructive tools (e.g. feathers),
- 456 might also provide information on Hg exposure at different stages of the breeding period. These
- 457 investigations should also clarify whether the negative relationship between high Hg and low
- 458 As and Se concentrations might lead to side effects due to their potential deficiency, as it has
- 459 been previously shown in captive animals (Fischer et al., 2008; Wang et al., 2009).
- 460

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- 654









659 seabird species from the Grand Connétable Island, French Guiana.





Figure 2: Density plots of the SEA based on  $\delta^{15}$ N and  $\delta^{13}$ C values (‰) in adults (left) and nestlings (right) of the six seabird species from the Grand Connétable Island, French Guiana. Black dots represent their mode, and the shaded boxes representing 50, 75 and 95% credible intervals from dark to light grey, respectively.



**Figure 3:** Interspecific comparison for adult and nestling trace element concentrations ( $\mu g g^{-1}$ 669 670 dw) in red blood cells of the six seabird species from the Grand Connétable Island, French 671 Guiana. Values are mean  $\pm$  SD. Species (arranged along increasing adult Hg levels) sharing the 672 same letter have burdens that are not significantly different (Tukey HSD, P>0.05). Nestlings' values of Hg and Se, and adults' values of As, Hg, Mn, Se, and Zn were log<sub>10</sub>-transformed to 673 674 achieve the requested normality for statistical tests. Species abbreviation: CT = Cayenne tern; 675 LG = Laughing gull; BN = Brown noddy; FB = Magnificent frigatebird; RT = Royal tern; ST 676 = Sooty tern.



Figure 4: Principal component analysis of trace element exposure in adult (a) and nestling (b) of the six seabird species from the Grand Connétable Island, French Guiana. The graphs on the left show species-specific PC values. On the right, each arrow represents a contaminant with the direction representing where the contaminants load in the principal component space. The length of the arrow represents the magnitude of the loading.



Figure 5: Relationship between Hg concentrations ( $\mu$ g g<sup>-1</sup> dw) and  $\delta^{15}$ N (‰) in adults and nestlings of the six seabird species from the Grand Connétable Island, French Guiana.

- **Table 1**. Pearson's correlations between  $\delta^{13}$ C and  $\delta^{15}$ N in adults and nestlings of the six seabird
- 690 species from the Grand Connétable Island, French Guiana. Significant correlation values are
- 691 bolded. ND refers to the inability to carry out statistical testing due to a low sample size.

	Adults				Nestlings			
Species	п	r	Р	п	r	Р		
Cayenne tern	20	0.63	<0.01	20	0.75	<0.01		
Laughing gull	20	-0.52	0.02	20	-0.15	0.54		
Brown noddy	20	0.43	0.06	20	0.71	<0.01		
Frigatebirds	20	0.48	0.03	20	0.43	0.06		
Royal tern	15	0.09	0.74	20	0.01	0.96		
Sooty tern	6	0.96	<0.01	2	ND	ND		
Overall	101	0.54	<0.01	102	0.88	<0.01		

695	<b>Table 2</b> : Red blood cell trace element concentrations ( $\mu g g^{-1} dw$ ) in adults and nestlings of the
696	six seabird species from the Grand Connétable Island, French Guiana. For each age class, first
697	row values are mean $\pm$ SD and second row values represent the range (median). Detection
698	frequencies were lower than 100% in the Ni content in Laughing gull nestlings (65%) and
699	Brown noddy nestlings (55%). ND refers to non-detects. Frigatebirds data are earlier reported
700	by (Sebastiano et al., 2016).

		Cayenne tern	Laughing gull	Brown noddy	Frigatebirds	Royal tern	Sooty tern
As	adults	8.7±4.4	1.5±1.0	8.4±3.9	2.4±1.4	3.9±2.6	10.7±4.9
		2.0-20.8 (9.1)	0.5-4.3 (1.1)	2.5-16.7 (7.8)	0.6-7.3 (2.1)	0.7-9.1 (3.0)	4.6-19.0 (9.2)
	nestlings	4.6±1.2	2.7±0.8	1.9±0.5	1.6±0.7	3.6±1.0	2.3±0.6
		2.2-6.2 (4.9)	1.3-3.9 (2.7)	1.1-2.8 (1.9)	0.7-3.6 (1.5)	2.0-6.3 (3.5)	1.9-2.7 (2.3)
Cd	adults	ND	ND	0.051±0.021	ND	ND	0.026±0.014
				0.034-0.118 (0.044)			0.015-0.050
	nestlings	ND	ND	$0.015 \pm 0.004$	ND	ND	ND
				0.010-0.029 (0.015)			
Cu	adults	0.9±0.1	1.3±0.2	0.8±0.1	0.8±0.1	1.1±0.1	1.1±0.1
		0.8-1.0 (0.9)	1.0-1.9 (1.3)	0.6-0.9 (0.8)	0.7-0.9 (0.8)	0.9-1.3 (1.1)	1.0-1.1 (1.1)
	nestlings	0.8±0.1	1.3±0.1	0.8±0.1	0.7±0.1	1.1±0.1	1.1±<0.1
		0.7-1.0 (0.8)	1.1-1.5 (1.3)	0.7-1.2 (0.8)	0.6-0.9 (0.7)	0.9-1.3 (1.1)	1.0-1.1 (1.1)
Fe	adults	2368±123	2348±65	2382±54	2413±68	2388±71	2444±78
		2000-2528 (2397)	2197-2432 (2363)	2269-2485 (2385)	2235-2503 (2411)	2226-2475 (2410)	2348-2582 (2441)
	nestlings	2207±58	2337±64	2171±78	2330±80	2133±56	2151±34
		2113-2326 (2205)	2178-2423 (2339)	2029-2302 (2164)	2146-2477 (2337)	2050-2286 (2123)	2127-2175 (2151)
Hg	adults	1.1±0.3	2.5±1.4	1.1±0.1	5.8±1.3	2.6±0.7	0.9±0.2
		0.6-1.7 (1.0)	0.5-5.8 (2.3)	0.9-1.4 (1.1)	3.8-7.8 (5.6)	1.5-3.8 (2.8)	0.6-1.1 (0.9)
	nestlings	<0.1±0.1	$0.4{\pm}0.1$	0.2±<0.1	1.0±0.2	0.3±0.1	0.3±<0.1
		0.1-0.3 (0.2)	0.2-0.6 (0.3)	0.1-0.2 (0.1)	0.7-1.7 (1.0)	0.2-0.4 (0.3)	0.2-0.2 (0.2)
Mn	adults	0.1±<0.1	0.1±<0.1	0.1±<0.1	0.1±<0.1	0.2±0.1	0.1±<0.1
		0.1-0.2 (0.1)	0.1-0.2 (0.1)	0.1-0.1 (0.1)	0.1-0.2 (0.1)	0.1-0.3 (0.2)	0.2-0.2 (0.1)
	nestlings	0.1±<0.1	0.3±0.1	0.1±<0.1	0.2±0.1	0.2±0.1	0.3±<0.1
		0.1-0.2 (0.1)	0.2-0.4 (0.3)	0.1-0.1 (0.1)	0.1-0.3 (0.2)	0.1-0.4 (0.2)	0.3-0.3 (0.3)
Ni	adults	ND	ND	ND	ND	ND	ND
	nestlings	ND	0.1±0.1	0.1±0.1	ND	ND	ND
			<0.1-0.2 (0.1)	<0.1-0.3 (0.1)			
Pb	adults	0.02±<0.01	0.06±0.04	0.02±0.01	0.02±0.01	0.03±0.03	$0.02 \pm 0.00$
		0.01-0.06 (0.02)	0.02-0.20 (0.04)	0.01-0.05 (0.01)	0.02-0.04 (0.02)	0.02-0.11 (0.02)	0.01-0.03 (0.01)
	nestlings	0.02±<0.01	$0.04{\pm}0.03$	$0.02 \pm 0.00$	$0.02{\pm}0.00$	$0.02{\pm}0.01$	$0.02 \pm 0.01$
		0.01-0.06 (0.02)	0.02-0.11 (0.03)	0.01-0.03 (0.02)	0.01-0.03 (0.02)	0.01-0.05 (0.02)	0.01-0.02 (0.02)
Se	adults	41.6±.7.0	10.7±3.8	72.7±18.6	9.1±1.9	28.8±13.2	160.1±54.1
		26.3-52.7 (41.7)	4.3-17.9 (10.3)	42.5-103.0 (71.7)	6.7-13.1 (8.7)	9.1-62.9 (27.9)	62.2-215.6 (173.1)
	nestlings	30.3±4.6	7.4±2.7	19.6±3.9	5.8±0.6	8.9±2.9	8.4±0.2
		22.2-39.0 (29.5)	5.0-15.6 (6.8)	12.4-27.7 (19.4)	4.6-6.6 (5.8)	4.8-16.8 (8.4)	8.3-8.5 (8.4)
Zn	adults	21.0±4.3	22.4±1.6	20.7±1.1	19.4±0.9	20.7±1.7	20.0±1.8
		17.0-37.4 (20.0)	18.5-24.4 (22.7)	18.9-22.8 (20.6)	18.3-22.1 (19.4)	19.0-24.8 (20.2)	18.5-23.1 (19.3)
	nestlings	22.4±1.7	26.0±1.4	25.3±1.7	26.9±3.0	23.5±2.5	21.2±0.4
		19.5-26.5 (22.1)	22.4-27.8 (26.1)	22.2-28.1 (25.1)	22.5-32.6 (26.8)	20.4-27.5 (22.9)	20.9-21.5 (21.2)

**Table 3:** Linear models and linear mixed models (for overall comparison only) explaining the

association between mercury concentration and stable isotopes and between persistent organic

704 pollutants and stable isotopes.

			Adults				Nestlings			
			Slope (SE)	<i>t</i> -value	df	Р	Slope (SE)	<i>t</i> -value	df	Р
Hg & δ <sup>15</sup> N	Overall	(intercept)	-0.77 (0.85)	-0.90	86.6	0.37	-4.78 (0.86)	-5.57	94.1	< 0.01
		$\delta^{15} \mathrm{N}$	0.11 (0.07)	1.65	98.8	0.10	0.29 (0.07)	4.27	100	<0.01
	Among	(intercept)	-0.54 (0.82)	0.82	94	0.51	-4.39 (0.85)	-5.14	95	<0.01
	species	Cayenne tern	0.05 (0.07)	0.70	94	0.49	0.23 (0.07)	3.21	95	<0.01
		Laughing gull	0.11 (0.07)	1.58	94	0.12	0.26 (0.07)	3.90	95	<0.01
		Brown noddy	0.05 (0.07)	0.80	94	0.43	0.22 (0.07)	2.89	95	<0.01
		Frigatebird	0.17 (0.06)	2.78	94	<0.01	0.33 (0.06)	5.11	95	<0.01
		Royal tern	0.12 (0.06)	1.80	94	0.08	0.25 (0.07)	3.68	95	<0.01
		Sooty tern	0.03 (0.08)	0.44	94	0.66	0.26 (0.07)	3.46	95	<0.01
Hg & δ <sup>13</sup> C	Overall	(intercept)	8.79 (1.27)	6.91	90.3	< 0.01	1.79 (1.49)	1.21	88.6	0.23
		$\delta^{13}\mathrm{C}$	0.52 (0.08)	6.52	94.2	<0.01	0.19 (0.09)	2.05	93.5	<0.05
	Among	(intercept)	8.13 (1.29)	6.29	94	<0.01	0.52 (1.60)	0.33	95	0.75
	species	Cayenne tern	0.50 (0.08)	6.26	94	<0.01	0.13 (0.10)	1.35	95	0.13
		Laughing gull	0.48 (0.08)	5.70	94	<0.01	0.10 (0.10)	0.99	95	0.18
		Brown noddy	0.50 (0.08)	6.19	94	<0.01	0.14 (0.09)	1.53	95	0.73
		Frigatebird	0.43 (0.09)	4.94	94	<0.01	0.04 (0.11)	0.34	95	0.32
		Royal tern	0.47 (0.08)	5.56	94	<0.01	0.11 (0.10)	1.10	95	0.27
		Sooty tern	0.49 (0.08)	6.41	94	<0.01	0.12 (0.10)	1.19	95	0.24
$\sum$ PCBs & $\delta^{15}$ N	Overall	(intercept)	2.11 (4.04)	0.52	50.1	0.60	ND	ND		ND
		$\delta^{15} \mathrm{N}$	0.28 (0.32)	0.88	54.4	0.39				
$\sum$ PCBs & $\delta^{13}$ C	Overall	(intercept)	12.62 (10.67)	1.2	19.9	0.25	ND	ND		ND
		$\delta^{13}\mathrm{C}$	0.45 (0.68)	0.66	20.2	0.52				
<i>p,p</i> '-DDE δ <sup>15</sup> N	Overall	(intercept)	3.77 (6.92)	0.54	39.6	0.59	ND	ND		ND
		$\delta^{15}{ m N}$	0.14 (0.55)	0.26	42.3	0.80				
<i>p,p</i> '-DDE δ <sup>13</sup> C	Overall	(intercept)	-34.38 (18.2)	-1.89	18.0	0.08	ND	ND		ND
		$\delta^{13}\mathrm{C}$	-2.54 (1.16)	-2.20	18.35	<0.05				

**Table 4:** Values of plasma levels of POPs across species and age classes of the three seabird708species from the Grand Connétable Island, French Guiana. For each age class, first row values709are mean  $\pm$  SD and second row values represent the range (median). Concentrations are710expressed as pg g<sup>-1</sup> wet weight. ND refers to non-detects. Frigatebirds data are earlier reported711by (Sebastiano et al., 2016).

	Adults			Nestlings		
	Cayenne tern	Brown noddy	Frigatebirds	Cayenne tern	Brown noddy	Frigatebirds
∑PCBs	510±470	91±68	920±640	30±30	ND	44±39
	67-2200 (370)	5-280 (79)	330-2700 (640)	3-110 (15)		14-200 (35)
∑CHLs	11±9	ND	10±3	ND	ND	4±7
	4-37 (8)		5-16 (11)			2-32 (3)
HCB	150±140	ND	12±11	ND	ND	11±6
	3-480 (100)		2-41 (7)			2-33 (11)
<i>p,p</i> '-DDE	1300±1100	200±200	430±560	ND	ND	40±45
	160-5100 (1100)	5-600 (200)	75-2300 (220)			13-210 (25)
HCHs	34±27	13±13	ND	20±14	11±8	11±7
	5-120 (29)	3-45 (8)		3-55 (17)	3-26 (9)	2-20 (12)
∑PBDEs	ND	ND	ND	ND	ND	ND











# Trophic ecology drives contaminant concentrations within a tropical seabird community

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### Highlights

- POPs and trace elements were studied in a tropical seabird community.
- Trace element concentrations widely vary among the six investigated species.
- Hg concentrations were strongly associated with carbon and nitrogen isotopes.
- POPs were generally low in all three species analysed.
- Hg impact on these species and the community as a whole should be investigated.

#### **Supplementary Information**

# Trophic ecology drives contaminant concentrations within a tropical seabird community

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**Supplementary Table S1:**  $\delta^{13}$ C and  $\delta^{15}$ N values (‰) in both adults and nestlings of the six seabird species from the Grand Connétable Island, French Guiana.

Species	Mean ± SD	Median	Range	Mean ± SD	Median	Range
	Adults: $\delta^{13}$ C			Nestlings: $\delta^{13}$ C		
Cayenne tern	$-16.26 \pm 0.15$	-16.21	-16.53, -16.07	$-16.62 \pm 0.14$	-16.64	-16.82, -16.36
Laughing gull	$-15.30 \pm 0.67$	-15.38	-16.57, -14.01	$-15.75 \pm 0.25$	-15.70	-16.43, -15.29
Brown noddy	$-15.94 \pm 0.12$	-15.95	-16.16, -15.69	$-17.59 \pm 0.40$	-17.61	-18.53, -16.90
Frigatebird	$-15.01 \pm 0.11$	-14.99	-15.30, -14.82	$-15.19 \pm 0.09$	-15.20	-15.34, -15.00
Royal tern	$-15.36 \pm 0.35$	-15.41	-15.88, -14.65	$-15.84 \pm 0.21$	-15.87	-16.12, -15.48
Sooty tern	$-17.04 \pm 0.31$	-17.12	-17.38, -16.48	$-16.29 \pm 0.09$	-16.29	-16.36, -16.23
_	Adults: $\delta^{15}$ N			Nestlings: $\delta^{15}$ N		
Cayenne tern	$11.98\pm0.45$	12.05	11.02, 12.66	$11.83 \pm 0.23$	11.75	11.53, 12.32
Laughing gull	$12.26\pm0.86$	12.18	11.56, 13.52	$12.96 \pm 0.41$	13.01	12.05, 13.53
Brown noddy	$12.30\pm0.19$	12.32	11.95, 12.62	$11.43 \pm 0.32$	11.42	10.70, 11.91
Frigatebird	$13.37\pm0.20$	13.37	13.04, 13.77	$13.41 \pm 0.28$	13.33	13.07, 14.17
Royal tern	$12.71 \pm 0.26$	12.78	12.23, 13.03	$12.50 \pm 0.31$	12.60	11.74, 12.87
Sooty tern	$10.71\pm0.86$	10.63	9.61, 12.27	$12.68 \pm 0.21$	12.68	12.53, 12.83

**Figure S1:** Box plot of  $\delta^{13}$ C and  $\delta^{15}$ N values (‰) in both adults (white plots) and nestlings (blue plots) of the six seabird species from the Grand Connétable Island, French Guiana. Within age classes, species with non-significant differences in carbon or nitrogen isotope values share the same letter. Significant differences between adults and nestlings are indicated by \* next to the name of the species.



Figure S2: Comparison of blood Hg concentrations and SD expressed as µg g<sup>-1</sup> dw in different seabird species. Black and grey histograms refer to adults and nestlings, respectively. Species abbreviations: AS=Anous stolidus; AT= Anous teniurostis; DE=Diomedea exulans; FM=Fregata magnificens; GA= Gygis alba; HC=Hydroprogne caspia; HL=Halobaena caerulea; HM=Himantopus mexicanus; LA=Leucophaeus atricilla; MG=Macronectes halli; *OF=Onychoprion* giganteus; *MH=Macronectes* fuscatus; *PA=Procellaria* aequinoctialis; PD=Pachyptila desolata; PG=Pelacanoides georgicus; PL=Puffinus *lherminieri; PLE= Phaethon lepturus; PN=Pagodroma nivea; PU=Pelacanoides urinatrix;* americana; *SA*=*Stercorarius* antarticus; SF=Sterna *RA=Recurvirostra* forsteri; chrysostoma; *SM=Stercorarius* maccormicki; *TC=Thalassarche TM*=*Thalassarche* melanophrys; TS=Thalasseus sandvicensis; TX=Thalasseus maximus. References: San Francisco Bay (Eagles-Smith et al., 2008); Grand Connétable (this study); Seychelles Archipelago (Catry et al., 2008); Kerguelen Archipelago (Fromant et al., 2016; Goutte et al., 2014); Bird Island (Anderson et al., 2009); Adélie Land (Goutte et al., 2014; Tartu et al., 2014). Measurements were carried out in whole blood for all species in San Francisco Bay, Seychelles, Bird Island, and in the Antarctic prion in Kerguelen Archipelago. All other measurements were made in red blood cells. Hg concentration in Seychelles archipelago were extrapolated from graphs (Catry et al., 2008).



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