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Anguilliform fish reveal large scale contamination by mine trace elements in the coral reefs of New Caledonia

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**Abstract:** Due to intensive mining activity, increasing urbanization and industrialisation, vast amounts of contaminants are discharged into the lagoon of New Caledonia, one of the largest continuous coral reef systems and a major biodiversity hot spot. The levels of 11 trace element concentrations were examined in the muscles of predator fish in the south-western lagoon (moray eels and congers). These species are sedentary, widespread, abundant, and they are easily collected using sea snake sampling technique. We found the highest mean and maximal concentrations of different trace elements ever found in coral fish, notably regarding trace elements typical from mining activity (e.g., mean values for Cr and Ni respectively: $5.53 \pm 6.99 \, \mu g.g^{-1}$ [$max, 35.7 \, \mu g.g^{-1}$] and $2.84 \pm 3.38 \, \mu g.g^{-1}$ [$max, 18.0 \, \mu g.g^{-1}$]). Results show that important trace element contamination extends throughout the lagoon to the barrier reef, following a concentration gradient from the oldest nickel factory (Nouméa).

**Keywords:** Trace elements; chromium; nickel; lagoon; mines; sea kraits
Introduction

The lagoons of New Caledonia, SW Pacific Ocean spread over a very large area (24,000 km²). They are one of the largest sanctuaries for the marine diversity of the planet; it is therefore of prime importance to identify and assess potential threats to these biodiversity hotspots (Myers et al. 2000).

Increasing world demand for strategic metals, nickel (Ni) and cobalt (Co) for instance (Manheim 1986; Parkinson 2005), resulted in an intense exploitation of ores, the construction of new factories and the opening of new open sky mines in New Caledonia. Currently, Ni and Co extraction necessitates processing extremely large amounts of, garnierites, laterites and saprolites, typical ores with low Ni and Co content (e.g. 1.5% of Ni in some mines, http://www.sln.nc). This involves total forest clearing of vast land surfaces, and thus entails strong erosion because the climate regime of New Caledonia is characterized by an alternating of dry and wet seasons, episodic cyclones, and torrential hydrological regimes (Pesin et al., 1995). For instance, the mines and nickel factory complex recently established in the Bay of Prony (Goro-Nickel, Vale Inco, 22°19’S–166°55’E) spreads out over 500 km²; in addition the factory will discharge 10 million cubic meters per year of effluents in the lagoon (Massabuau et al. 2006; http://www.vale.nc/activites/i_usine). Another large nickel factory (SLN, Société Le Nickel) situated in the Nouméa harbour is functioning since more than a century and is provisioned by seven mining sites spread across New Caledonia (http://www.sln.nc). The overall mining activities generate massive sediment deposits (Bird et al. 1984; Ambatsian et al. 1997; Ouillon et al. 2010; Garcin et al. 2013) and a marked metal contamination of the coastal seawaters (Hédouin et al. 2009) that may threaten coral reefs (Walker & Ormond 1982, Rogers 1990).

However, possible environmental impact of mine industry on coral reefs remains unclear. Indeed, Nouméa (the main city) and surroundings are fast developing urbanized and industrialized areas where approximately 250,000 peoples exert strong environmental pressure (Cantin et al. 2007; Lewis et al. 2009). Large amounts of polluted waters are directly discharged into the sea. The capacities of the existing water-treatment plants are critically insufficient (<50% of the requirements, A2EP 2009). The respective impacts of related mining activities compared to other anthropogenic activities on the reef ecosystems have not been quantified. Although biomonitoring surveys have been carried out to examine some of these issues (Metian et al. 2008, 2013; Chouvelon et al. 2009; Hédouin et al. 2009), the impact of urban and industrial pollution on the reef ecosystems in the lagoon of New Caledonia is still a major issue. No information is available regarding large scale
contaminations (either regarding trace element or persistent organic pollutants, POPs) or large scale environmental impact caused by pollution (Lewis et al. 2012; Rhind 2009).

The respective signatures associated with metallic contaminants stemming from urban activities *versus* Ni exploitation industries are different (Mihaylov et al. 2000; Hédouin et al. 2008; Metian et al. 2008; Hao et al. 2013). Theoretically, this difference provides a means to distinguish the sources of contamination. In practice contamination processes are often complex and unclear when examined across large spatial scales and different taxa are generally used to monitor geographical variations of bioavailable metal concentrations in their environment (Rainbow 1995; Bustamante et al. 2003). Using widely distributed organisms accessible all year round may provide comparative data across the entire lagoon and would permit to take into account seasonal fluctuations (Burger 2006). Importantly, the selected organisms must be sedentary to ensure that information is spatially precise. Further, using predators enables to integrate underlying trophic levels. Finally, a low-cost, efficient and fast sampling (thus simple) technique is desired.

In New Caledonia, anguilliform fish fulfill these criteria. These predators are widespread and abundant in the whole lagoon (Ineich et al. 2007, Brischoux and Bonnet 2008). Following a pelagic larval stage, they settle on the seafloor and become sedentary (Abrams et al. 1983). More generally, fish are considered as efficient bio-indicators to assess contamination in marine ecosystems (Gopal et al. 1997; van der Oost et al. 2003; Ashraf et al. 2012). Recent researches showed that using specialized top-predators (sea kraits, *Laticauda* spp.), large numbers of anguilliform fish can be easily collected all year round in the coral reefs of the western Pacific Ocean (Reed et al. 2002; Brischoux et al. 2007, 2009a, 2009b; Bonnet 2012). Two species of amphibious sea kraits (*Laticauda laticaudata* and *L. saintgironsi*) are very abundant and widespread in New Caledonia (Bonnet 2012). Tens of thousands of snakes prospect the seafloor around their home islet and come back on land to digest where they can be easily captured. They swallow their prey whole; a gentle forced regurgitation enabled to collect the fish without consequence for the snakes (Fauvel et al. 2012). They are phylopatric and sedentary (Brischoux et al. 2009c). Using the network of sea krait colonies spread across the entire lagoon, including coastal sites and remote islets, most of the reef ecosystems can be monitored with a high spatial resolution (Bonnet 2012).

Although many contamination studies have been conducted in fish, concentration levels of some important trace elements such as Co, Cr, Mn, Ni, Se, and V have rarely been investigated (Eisler, 2010; Metian et al. 2013). These later elements were analyzed in the present study to generate baseline data on sedentary tropical fish. The first mandatory issue to
gauge the possible usefulness of anguilliform fish to probe contamination status of the lagoon is to examine to what extent anguilliform fish actually accumulate trace elements: very low concentrations or a lack of variation (e.g. among individuals, sites…) would make these organisms useless for ecotoxicology investigations. Consequently, the following questions were examined in the present study: (i) Do anguilliform fish accumulate trace element contaminants? (ii) Do contamination levels vary spatially? And, (iii) do contaminant levels correlate differentially with respect to mining or urban sources?

Materials and methods

Study sites
Study sites were situated in the Southwest lagoon, encompassing an important ~25km spatial gradient between the coast and the barrier reef (Fig 1). Anguilliform fish were sampled during two main periods: summers 2005 and 2011. We aimed to assess presumably heavily contaminated sites (e.g. Kuendu beach, nearby a nickel factory and the main urban and industrialised area, Figure 1) and presumably less/not impacted sites (e.g. Amédée Island, nearby the barrier reef and thus largely influenced by the open ocean, Figure 1). From 2005 to 2011, in the course of a long-term study, several sites where added (Bonnet 2012). For analyses three main site categories were considered along the coast-barrier reef gradient (Figure 1): a) near the mainland (2 coastal sites, CS), b) intermediate situation between the coast and the barrier reef (3 mid-lagoon sites, MS), c) remote site near the barrier reef (1 barrier reef site, BS).

Fish samples
Anguilliform fish were obtained from sea snakes, *L. laticaudata* and *L. saintgironsi*, via gentle forced regurgitation (see Brischoux et al. 2007 for details). Each prey item was identified to the nearest taxonomic levels (Böhlke et al. 1999; Smith 1999a, b; Smith and McCosker 1999, see Brischoux et al. 2007). In the current study a random sub-sample of 80 fish was taken among more than 1,500 prey and thus represented the main prey species consumed by the two species of sea kraits (see Brischoux et al. 2007, 2009a). The head was lacking in roughly 50% of the samples, sometimes half of the body was also lacking, consequently five identifications at the species level were problematical (Brischoux et al. 2007; Table 1). Table 1 provides a list of the prey examined. Trace elements were analysed in
80 fish belonging to seven species, among which 50 were collected in 2005 and 30 in 2011 (Table 1). The respective foraging ecology of the two sea krait species provides complementary information and a means to assess different seafloors (e.g. soft bottoms versus hard reefs; Brischoux et al. 2007).

**Tissues examined**

The fish were not immediately dissected, they were stored in the field at -25°C and they were later lyophilised in the laboratory. For analyses, 200 to 400 mg of dorsal tissues were removed from the dried specimens; therefore, the tissues represented in the sampling were essentially muscles (e.g. very small bones were possibly included). Digestion is highly polarized in sea kraits, important parts of the prey are usually not degraded by digestive fluids (i.e. still covered with skin) whereas one third of the prey are totally intact (Brischoux et al. 2007). We systematically used well preserved parts of the fish. Liver and kidneys where trace element concentrations are usually the highest were not sampled because lyophilisation precluded isolating easily these small organs. Importantly, using muscles provided a mean for comparison with a recent study that also analyzed trace element contamination in the muscles of 22 reef fish species (Metian et al. 2013).

**Contaminant assays**

The total Hg concentrations in the powder obtained from the tissues were determined by analyzing Hg directly with an Advanced Mercury Analyzer (ALTEC AMA 254) on aliquots ranging from 5 to 50 mg of dry sample weighed to the nearest 0.01 mg (Bustamante et al., 2006). The analysis of Ag, As, Cd, Co, Cr, Cu, Fe, Mn, Ni, Pb, Se, V and Zn required an extra step in the preparation protocol. From 150 to 300 mg of each sample were microwave digested in a mixture of 3 ml of suprapure nitric acid (VWR/Merck) and 1 ml of suprapure chloridric acid (VWR/Merck), and then diluted to 25 ml with deionized water. These 13 elements were then analyzed by Inductively Coupled Plasma Atomic Emission Spectrometry (Varian Vista-Pro ICP-OES) and Mass Spectrometry (ICP-MS II Series Thermo Fisher Scientific). To avoid trace element contamination, all glass and plastic utensils used were washed with detergent, soaked in a bath of mixed nitric (35 ml.1⁻¹) and chlorhydric (50 ml.1⁻¹) acids for a minimum of 24 h, rinsed 3 times in deionized (Milli-Q quality) water and dried in an oven at 50°C before use.

Accuracy and reproducibility of the preparation were tested by preparing analytical blanks and replicates of lobster hepatopancreas (TORT-2) and dog-fish liver (DOLT-3) reference
standards (National Research Council, Canada) along with each set of samples. Results for the certified reference materials were in good agreement with the certified values and recovery rates varied from 83% to 109%. The detection limits (µg g⁻¹ dry wt) were 0.005 (Hg), 0.02 (Ag, Cd, Co, Cr, Pb), 0.1 (Cu, Mn, Se), 0.2 (As), 0.3 (Ni), 0.33 (V), and 3.3 (Fe, Zn). Trace element concentrations are expressed in µg·g⁻¹ of dry weight (dw).

Data analyses
Possible interferes by ArC or ClO did not influence Cr and Ni analyses using ICP-MS as shown by the accurate CRM references in all tests. As the data were not normally distributed (Shapiro Wilk tests, P-values < 0.05), Log transformed data to meet normality prior analyses were used. For comparisons across studies trace element concentrations were presented as non-transformed values in Tables and figures. Two species of sea kraits were used to sample fish, but they forage in different sea floors (Brischoux et al. 2007); analyses failed to reveal a sea snake species effect for two major trace elements associated with Ni industry however (Ni and Co). Statistics were performed using Statistica 10.0 (Statsoft 1984-2011).

Results

Trace element concentrations in fish
All the trace elements assessed were detected in the fish, in variable concentrations however (Table 2). For instance, Fe and Zn were the most abundant elements whereas low mean concentrations of Ag and Hg were observed (Table 2). Very high maximal values of trace elements were found in several individuals (e.g. As, Cr, Cu, Mn, Ni; respectively, 118 µg·g⁻¹, 35.7 µg·g⁻¹, 19.2 µg·g⁻¹, 19.9 µg·g⁻¹ and 18.0 µg·g⁻¹ dw, Table 2). Overall, considering mean and maximal values, concentrations of most trace elements were relatively elevated (Table 2). In the sampling, the coefficient of variation of trace element concentrations ranged from 28% for V to 296% for Ag. Some elements varied slightly (i.e. Hg, Se, V, and Zn) whereas Ag, As, Cr, Ni and Pb showed high CV.

For several trace elements no statistical difference was found among the different fish species (Figure 2). For example Ni or Co concentrations were not significantly different between the fish species (ANOVA with trace element concentrations as the dependent variable and fish species as the factor, F₆,₇₃=2.077, P=0.066 and F₆,₇₃=0.666, P=0.677, respectively); therefore, for these trace elements the fish species were pooled for several analyses. For other trace
elements (e.g. As: F₆, ⁷₃=14.674, P<0.001), significant differences were found among fish species precluding pooling them for analyses (Figure 2).

**Associations between trace elements**

Concentrations of trace element typically released by nickel exploitation (e.g. Ni, Co, Cr, Mn) were correlated (Figure 3). Similarly, concentrations of trace elements usually found nearby urban areas (e.g. Ag, Cu) were correlated (Figure 3). More precisely, Cr and Ni concentrations were highly correlated (r=0.80, F₁, ⁷₈=144.93, P<0.001; Figure 3). Ni concentrations also correlated with Co (r=0.63, F₁, ⁷₈=50.22, P<0.001), Fe (r=0.76, F₁, ⁷₈=106.43, P<0.001), and Mn (r=0.28, F₁, ⁷₈=6.05, P=0.016) but not with other trace elements (all P>0.15; Figure 3). To identify the main contributors to the variation in Ni concentrations, a backward stepwise regression analyses was performed by including the other trace elements (only those where N=80 included). Three trace elements were retained in the final model: Co, Cr and Fe (r²=0.82).

Among other trace elements, Ag, Cd, Cu, Pb and Zn are usually recognised as contaminants that originate from urban sources (Martin et al. 1988; Sañudo-Willhelmy and Flegal 1992; Callender and Rice 2000). Using backward stepwise regression with Cu as the dependent variable, two trace elements were retained in the final model: Pb and Zn (r²=0.66). Variations in Ag and Pb concentrations were explained respectively by variations in Cd and Cu concentrations (r²=0.26 and 0.54 respectively); yet most of the variance remained unexplained for “urban” trace elements.

**Spatial and annual variations**

Focusing on Co and Ni (two elements that did not show fish species effect) and comparing the sites with sufficient sample size (N>10 fish) along the coast-barrier reef gradient (Kuendu – Signal – Amédée, Figure 1), significant effects (ANOVA with Ni concentrations as the dependent variable and site as the factor: F₂, ⁶₃=6.92, P=0.002) were detected. Post-hoc tests revealed that the fish originating from the site near the nickel factory (Kuendu) were the most contaminated (P<0.005), with no significant difference between the fish from the two other sites (P=0.281). Using Co concentrations, the fish from Kuendu were the most contaminated (same design ANOVA, P=0.003, post-hoc tests P<0.01). Considering the strong correlations between Ni and Co concentrations, this later result was expected. Further analyses including years as an additional factor led to similar trends, showing that the year of sampling had no effect in the fish examined. Using the main site categories (CS, MS, BS), and hence
increasing both sample size and spatial coverage, provided similar results showing significant differences along the gradient from the coast to the barrier reef ($F_{2, 77}=5.90$, $P=0.004$ for Ni; $F_{2, 77}=10.90$, $P<0.001$ for Co; all post-hoc tests $P<0.001$; Figure 4).

For other trace elements (e.g. Cr, Fe), fish species effects precluded robust spatial and time analyses (Table 1). However, disregarding this caveat, crude investigations suggested significant coastal/barrier reef contamination gradient with the highest values near the factory (all $P<0.001$). For other trace elements that are not associated with Ni industry (e.g. Ag, Cd, Fe, Pb, Zn) no clear spatial patterns was detected. For example, the fish from Signal (a mid-lagoon site, MS) exhibited the highest Fe concentrations. Nonetheless, the fish sampled in the most remote site (barrier reef site, BS) systematically exhibited lower values.

**Discussion**

The main objective of this study was to assess large scale contamination by trace elements in one of the main marine biodiversity hotspot of the planet - the lagoon of New Caledonia (Myers et al. 2000) - subjected to possible contamination by one of the world largest Ni-industry (New Caledonia is ranked among the four major Ni producers). Previous investigations suggested that contamination by trace elements was limited to benthic animals belonging to low trophic levels and living in the seafloors situated near the main Ni-factory. Most studies were limited to coastal sites and focused on algae, bivalves and ascidians (Monniot et al. 1994; Hédouin et al. 2007, 2008, 2009, 2011; Metian et al. 2008). They revealed substantial local contamination by trace elements associated with Ni exploitation (Ni, Cr, Co, and Mn). In contrast, studies carried out on pelagic organisms (i.e. nautiluses and marine mammals) did not reveal evidences of Ni contamination out of the lagoon (Bustamante et al. 2000, 2003; Pernice et al. 2009). A recent study performed on a sample of 62 individuals belonging to 22 neritic fish species (including grazers and predators) reported low concentrations of the trace elements typical from mining activity and a lack of significant difference between sites (Metian et al. 2013). Yet, this study was essentially based on fish captured near the coast, only 5 specimens originated from a roughly defined area of the southern lagoon, and the barrier reef area was not sampled (see Metian et al. 2013 for details). The present study is thus complementary by focusing on predatory fish and encompassing a wide spatial scale, from the coast to the barrier reef. Results on benthic predatory anguilliform fish suggest that Ni and Cr contamination occur in coral reef on large spatial scales in New Caledonia. Concentrations of Co, Cr and Ni were
particularly elevated in comparison to the data reported in other reef fish, either considering New Caledonia or fish from other reef ecosystems (Denton et al. 1986; Eisler, 2010; Metian et al. 2013). A comparison with the values recently reported in 22 fish species in New Caledonia lagoon and using similar assay methodology shows that anguilliform fish exhibit higher concentrations of mine trace elements (Figure 5). Moreover, mean and maximal concentrations of Cr, Mn and Ni observed in the muscle-tissues of anguilliform fish largely exceeded those specifically measured in the liver of other fish (Figure 5 and Table 2 in Métian et al. 2013); suggesting a fortiori that moray eels and congers were highly contaminated.

Several reasons might explain why anguilliform fish exhibited very high concentrations of trace elements. Moray eels and congers are sedentary predators that forage on the seafloor (as their reptilian predators, Brischoux et al. 2009c). Trace elements might be more concentrated in the sediment/coral matrix used by anguilliform fish compared to the water column situated above where the 22 other fish species were sampled. This also suggests that mine trace elements were readily bioavailable for the anguilliform fish from the dissolved phase and that they were retained efficiently in fish tissues as shown experimentally for Co and Cr (Jeffree et al. 2008). In addition, trace elements can be transferred and accumulated through the food chain up to anguilliform fish. Isotopic analyses revealed that anguilliform fish occupy a very elevated predatory rank in the complex trophic chains of the seafloors of the lagoon (Brischoux et al. 2011). However, with the exception of Hg, trace metals such as Cd, Co, Cr, Cs, Mn and Zn do not biomagnify under normal conditions in predator fish feeding on a piscivorous diets (Mathews et al. 2008). Finally, particular life history and physiological traits (e.g. longevity) might be involved in the resulting bioaccumulation, these issues remain undocumented however.

Considering the sedentary and phylopatric habits of the studied organisms (anguilliform fish and sea kraits) the present results can be confidently examined at a spatial scale that allows comparisons with little (or lack of) overlap among the selected sites (Figure 1). The present results revealed that important contamination by mine trace elements spreads through the lagoon, from the coast to the barrier reef following a decreasing concentration gradient (Figure 4). The fish sampled close to Nouméa are exposed to industrial (notably SLN Ni factory) and urban contaminations; they displayed highest concentrations for mine trace elements (e.g. Ni) and for several urban trace elements (e.g. Ag; Martin et al. 1988; Sañudo-Willhelmy and Flegal; 1992; Cossa et al. 1993). These results are in agreement with previous works on algae, bivalves and coral groupers collected in urban areas (Hédouin et al. 2009; Metian et al. 2008a, 2013). Therefore, anguilliform fish seem to accurately reflect coastal
industrial and urban contaminations. However, the present results partly contrast with those of Metian et al. (2013) that did not find spatial differences in Co, Cr and Ni concentrations in the tissues of the coral grouper *Plectropomus leopardus* from different coastal sites of the southern New Caledonia lagoon. The anguilliform fish from the most remote area approximately 20km offshore near the barrier reef (Amédée) and located in a pass, were the less contaminated by trace elements associated with nickel industry. Investigations in deep pelagic species indicate that contamination drops sharply out of the lagoon (Bustamante et. 2000; Pernice et al. 2009; Bustamante et al. 2003). The lagoon is characterized by shallow waters (15m on average in the sampled area) whilst very deep waters occur after the barrier reef (depth >500m ~3km after the drop-off) allowing the dilution of contaminated waters. Unexpectedly, relatively high contamination levels for several urban trace elements were also recorded in Signal and Amédée that are respectively situated 15km and 20km offshore. These two islets have been used during decades as rubbish tips and impacted by oil contamination (e.g. large petrol tanks are still stored on Amédée); the garbage produced by important tourist activity (hundreds of tourists per day) are still directly burned in open fires. In both sites large rubbish layers buried during the Second World War (and later) are regularly excavated by high tides (pers. obs). Sea kraits take approximately one third of their prey in the vicinity of their home islet (in a <1km radius, Brischoux et al. 2007), local contamination remains possible. Alternatively, trace elements such as Fe or Zn that can be relatively abundant in the absence of anthropogenic contamination might naturally accumulate in anguilliform fish (Eisler 2010). Further investigations are needed to evaluate the influence of human activity versus natural processes on the concentrations these different trace elements.

The great contamination variability observed for several trace elements was expected; analyses were based on samples collected over a large spatial gradient (and with six years interval between the two sampling periods). Further, different fish species were pooled to perform several analyses. Finer assessment is thus necessary to take into account the respective ecology and biology of each fish species. Thus, several ecological and methodological issues should be addressed (e.g. regarding the foraging ecology of anguilliform fish) to better interpret the concentration levels and variations observed. However, no species effect was detected for major mine trace elements whereas elevated values were observed in all fish species. Moreover, the fish containing the highest quantity of Ni also exhibited the highest concentrations of Co, Cr, and Mn and they were found in the area situated near one of the main nickel factory. Thus major conclusions were robust and
anguilliform fish might be appropriate candidates to monitor contamination by trace elements associated with Ni exploitation.

Although the respective contribution of multiple sources on contamination in benthic predators such as anguilliform fish cannot be tease apart, the present results show that contamination by trace elements is a large scale problem largely underestimated in a major biodiversity hotspot. Several axes for future researches can be proposed. Trace element levels should be measured across trophic chains, from sediments to sea kraits. Using the network of sea krait populations (Bonnet 2012), a large spatial scale investigation would permit such assessment and to extent analyses to POPs and ultimately to examine consequences on populations (Cavanagh et al. 1999; Bishop and Rouse 2006; Burger et al. 2007, Rezaie-Ataholipour et al. 2012). New Caledonian waters are naturally enriched in different trace elements, and many organisms may well be adapted to high trace element concentrations. Alternatively, fast developing urbanization and mining activities may cause deleterious pollution.

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Table 1. List of the anguilliform fish sampled (second column) for their trace element content. Several fish were not accurately identified (e.g., head + half of the body missing). Predator refers to the sea krait from which the fish were obtained: LS stands for *Laticauda saintgironsi*; LL stands for *Laticauda laticaudata*.

<table>
<thead>
<tr>
<th>Year</th>
<th>Fish species</th>
<th>Predator species</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>LS</td>
</tr>
<tr>
<td>2005</td>
<td><em>Conger spp.</em></td>
<td>3</td>
</tr>
<tr>
<td>2011</td>
<td><em>Conger spp.</em></td>
<td>2</td>
</tr>
<tr>
<td>2005</td>
<td><em>Gymnothorax albimarginatus</em></td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td><em>G. chilospilus</em></td>
<td>11</td>
</tr>
<tr>
<td>2005</td>
<td><em>G. fimbriatus</em></td>
<td>8</td>
</tr>
<tr>
<td>2005</td>
<td><em>G. margaritoforbus</em></td>
<td>10</td>
</tr>
<tr>
<td>2005</td>
<td><em>Myrophis microchir</em></td>
<td>0</td>
</tr>
<tr>
<td>2005</td>
<td>Unidentified</td>
<td>2</td>
</tr>
<tr>
<td>2011</td>
<td>Unidentified</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>36</td>
</tr>
</tbody>
</table>
Table 2. List of the trace elements assayed in the anguilliform fish (first column), all fish species pooled. Sample size (N), mean values (expressed in μg g\(^{-1}\)), standard deviation (SD), coefficient of variation (CV, expressed in %) and range (min-max) are provided.

<table>
<thead>
<tr>
<th>Element</th>
<th>N</th>
<th>Mean ± SD</th>
<th>CV</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ag</td>
<td>80</td>
<td>0.052 ± 0.154</td>
<td>296</td>
<td>0.005</td>
<td>1.35</td>
</tr>
<tr>
<td>As</td>
<td>80</td>
<td>10.5 ± 18.2</td>
<td>173</td>
<td>0.1</td>
<td>118</td>
</tr>
<tr>
<td>Cd</td>
<td>80</td>
<td>0.285 ± 0.266</td>
<td>83</td>
<td>0.010</td>
<td>1.39</td>
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<tr>
<td>Co</td>
<td>80</td>
<td>0.15 ± 0.09</td>
<td>60</td>
<td>0.34</td>
<td>0.68</td>
</tr>
<tr>
<td>Cr</td>
<td>80</td>
<td>5.53 ± 6.99</td>
<td>126</td>
<td>0.11</td>
<td>35.7</td>
</tr>
<tr>
<td>Cu</td>
<td>80</td>
<td>5.2 ± 3.8</td>
<td>73</td>
<td>0.9</td>
<td>19.2</td>
</tr>
<tr>
<td>Fe</td>
<td>80</td>
<td>63 ± 47</td>
<td>75</td>
<td>11</td>
<td>235</td>
</tr>
<tr>
<td>Hg</td>
<td>30</td>
<td>0.065 ± 0.034</td>
<td>52</td>
<td>0.015</td>
<td>0.152</td>
</tr>
<tr>
<td>Mn</td>
<td>80</td>
<td>4.3 ± 3.1</td>
<td>72</td>
<td>0.5</td>
<td>19.9</td>
</tr>
<tr>
<td>Ni</td>
<td>80</td>
<td>2.84 ± 3.38</td>
<td>119</td>
<td>0.39</td>
<td>18.0</td>
</tr>
<tr>
<td>Pb</td>
<td>80</td>
<td>0.438 ± 0.636</td>
<td>145</td>
<td>0.010</td>
<td>4.88</td>
</tr>
<tr>
<td>Se</td>
<td>30</td>
<td>1.78 ± 0.94</td>
<td>53</td>
<td>0.67</td>
<td>4.65</td>
</tr>
<tr>
<td>V</td>
<td>30</td>
<td>0.43 ± 0.12</td>
<td>28</td>
<td>0.29</td>
<td>0.83</td>
</tr>
<tr>
<td>Zn</td>
<td>80</td>
<td>77 ± 34</td>
<td>44</td>
<td>22</td>
<td>158</td>
</tr>
</tbody>
</table>
Figure 1. Map of the study area. In each study site sampling year and sample size (N) are indicated. The two stars show two nickel factories (SLN near Nouméa and Goro Nickel at the southern tip of the main land). Black areas indicate emergent land (mainland and islands); grey areas represent coral reef flats. The barrier reef and other fringing reefs are represented by light grey areas. Kuendu and Porc Epic are close to the mainland (Costal Sites), Amédee is near the barrier reef (Barrier Reef Site), and the others (e.g. Signal) are in an intermediate situation (Mid-Lagoon Sites).
Figure 2. Comparisons between mean (±SD; black symbols and error bars) and maximal values (grey circles) of several trace elements measured in the muscles of different species of anguilliform fish. Fish were grouped as follow: congers-eels (Conger), Moray-eels (Alb to Marg), Snake-eels (Myro) and non identified (NI). Full names and sample size are provided in Table 1. Although significant differences were detected between fish species for several trace element (e.g. As, P<0.001, see text) or not for others (e.g. Ni, Co, P<0.05, see text), important overlapping was observed in all cases (not all trace elements displayed). NS stands for non significant.
Figure 3. Relationships between the concentrations of several trace elements measured in 80 anguilliform fish. Graph-A displays significant correlation between two trace elements typically released in the environment by nickel industry (Ni & Cr), the dashed grey lines indicates high level threshold according to the literature. Graph-B displays a lack of relationship between a Ni and Cu respectively associated with mining versus urban activities. The bottom graphs (C & D) display significant correlations between trace elements typically associated with urban activity.
Figure 4. Mean concentration (Log transformed) of two trace elements associated with mining activity (Ni and Co) measured in fish collected in coastal, mid-lagoon and barrier reef sites (see figure 1 for geographical positions). Mean are expressed with their standard error and sample size.
Figure 5. Comparison of the maximal concentration of four trace elements associated with mining activity (Cr, Mn, Ni and Co) measured in the muscles of anguilliform fish (black bars) versus a pool of 22 neritic fish by Metian et al. 2013 (grey bars). To facilitate comparison, the grey dots indicate mean values (not maximal) for anguilliform fish (N=80; muscles); and the grey horizontal lines indicate the maximal values recorded in the liver of the pool of 22 neritic fish studied by Metian et al. 2013.