Feathers of Little Egret (*Egretta garzetta*) Fledglings as a Bio Monitoring Tool for Mercury, Arsenic, Cadmium and Lead Pollution in Sri Lanka

Ravindra Lakshantha Jayaratne, Inoka Chinthana Perera, Devaka Keerthi Weerakoon, Sarath Wimalabandara Kotagama

University of Colombo, Colombo, Sri Lanka

Email address: ravindrajayaratne@yahoo.com (R. L. Jayaratne), icperera@sci.cmb.ac.lk (I. C. Perera), devakaw@gmail.com (D. K. Weerakoon), Fogisl1976@slt.lk (S. W. Kotagama)

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Abstract: The objective of this study is to establish a baseline set of data for heavy metal contaminants in diverse ecosystems in Sri Lanka using bird feathers as a bio monitoring tool. During May to July 2014 heavy metal concentration (Hg, As, Cd and Pb) was assessed in bird feathers and regurgitated materials of Little Egrets (*Egretta garzetta*) and water collected within the foraging areas at five heronries from three districts of Sri Lanka. A significant variation of Hg and As \((p<0.05)\) was observed. But such a significant variation was not observed for Cd \((p>0.05)\). Only As concentration of regurgitated materials show significantly variation between sites \((p<0.05)\) whereas no significant variation in Hg and Cd \((p>0.05)\). In all sites, for all four metals there were some significant variations of metal concentrations in water. Pb was only detected in water and no more in feathers and regurgitated materials. The concentration of Hg, As, Cd and Pb were generally within the normal background level and mostly below the threshold level that may affect bird survival and reproduction. According to the results of the present study, feathers of Little Egret fledglings can be used as a bio-monitoring tool to measure the bio accumulation of Hg, As and Cd except Pb with combination of metal concentration of their regurgitated materials and water that was collected from the surroundings of heronries.

Keywords: Bioaccumulation, Heavy Metals, Little Egrets, Feathers

1. Introduction

Sri Lanka is an island identified as a hotspot of biodiversity both for fauna and flora. Since Sri Lanka is going through a phase of industrialization and rapid urbanization during the last four decades there is trend of increased release of pollutants in to air, water and land resulting in serious environmental problems [2].

Emissions from the automobiles are the main source of ambient air pollution in Sri Lanka. In Colombo city over 60% of total emissions come from automobiles [3]. The permissible ambient air quality standards were introduced for selected air pollutants under the National Environmental (Ambient Air Quality) Regulations of 1994 [4]. By adopting the National Policy on Urban Air Quality Management in year 2000, some measures have been introduced to reduce air pollution resulting from automobile emissions. These include a ban on the use of leaded gasoline in June 2002, introduction of diesel with low sulfur in January 2003, banning of the importation of two stroke three-wheelers in 2008, and implementation of a mandatory vehicular emission-testing program in year 2008. However, due to lack of an efficient public transport system, people are forced to use private transport which has lead to a rapid increase in number of new vehicles released to the roads, and contributed to a rapid rise in the amount of effluents released from the automobiles to the environment [3].

Although Sri Lanka has a large network of water resources, drinking water sources of the island are being polluted due to various anthropogenic activities [2]. The major drivers of water pollution in Sri Lanka include...
agriculture, urbanization and industrialization that have contributed to drastic changes in land use patterns. According to Ileperuma [2], environmental contaminants have been increasing in past decades due to urbanization and industrialization, resulting in reduction of the quality of water bodies in Sri Lanka as a result of runoff containing these effluents.

Although there are many past studies in Sri Lanka using number of fauna and flora as biomonitors, there are no published documents on the feasibility of using birds as a biomonitors. By analyzing heavy metals in water within the foraging area of the heronries, it gives a clear idea about the heavy metal concentrations of the initial stage in food chain. Heavy metals in plankton can also be detected by measure levels in water. Thus total heavy metal concentration in a water sample will include heavy metals in water column and plankton it may express metal concentration in primary level of a food chain and also whether these metals are accumulated through the food chain or not. Ultimately, the aim of the current study is to find out the possibility of using bird feathers as a less expensive biomonitor to determine the spatial and temporal pollutant profiles of selected ecosystems in Sri Lanka.

Because of practical and ethical reasons, new methods for nondestructive biomonitoring are being developed instead of using free living animals as biomonitors [5]. Using feathers is a nondestructive method where feathers can be taken from live birds [6]. It is easier to sample feathers than other tissues even from remotely located populations, since feathers can be stored without special equipment or conditions [5].

Many species of birds can be used as biomonitors. In freshwater ecosystems of Sri Lanka, there are several species of birds that can be encountered readily. These include cormorants, egrets and herons. Out of these, egrets are more suitable as biomonitors as they tend to utilize a wide array of wetland microhabitats compared to cormorants and herons [7].

The diet of herons and egrets (family Ardeidae) mainly consist of fish [7]. As large fish eating birds, they assume the highest trophic level in aquatic ecosystems. Since they have the ability to accumulate pollutants and heavy metals that are non bio degradable [8], they can be used as biomonitors to assess the pollutant levels in aquatic systems [9-12]. Also, the changing levels of pollutants within lower trophic levels can also be mapped using these indicators [13, 14]. Humans exploit most aquatic fauna as a source of food [15]. Therefore, having continuous monitoring of pollutants levels flowing through the food webs in aquatic ecosystems is vital to ensure human wellbeing.

2. Methodology

2.1. Species Selection

Little Egret (*Egretta garzetta*) was selected as the indicator species in the current study, since they are widespread and found in all climatic zones of the Sri Lanka and susceptible to bioaccumulation of many heavy metals through food chains [5, 16, 17]. Field observations were carried out once a week in selected sites to find out the preferable foraging grounds during their breeding seasons. Further, preliminary observations were carried out to get a general knowledge on seasonal variations, peak nesting time and number of nests per site of each egret species in the field by using binocular (Nikon; 10×40). Foraging grounds of birds were identified by following them on motorbikes. Although other bird species were identified in these heronries except egrets, their numbers was not taken since it is not crucial for this study.

2.2. Study Sites

Since Sri Lanka has diverse climatic zones, pollutant sources and their effects on fauna and flora can vary accordingly. Identifying these vulnerable areas is vital in management of ecosystems. Land use patterns and socioeconomic status of surrounding human settlements as well as the status of development can influence the amount of heavy metals released to the environment [2]. Hence, it was a complex task to select a typical study site for this pioneer study. Past studies carried out on feeding, breeding and behavior of birds [16, 18, 19], detailed maps of Sri Lanka as well as past literature along with field observations were used in selecting study sites.

Based on these considerations, three areas were selected
for this study, Colombo and Gampaha as industrial areas in the wet zone, Anuradhapura as an agricultural area in the dry zone and Kandy as a traditional farming area in the intermediate zone. Five heronries of little Egrets were identified from three areas, Gampaha, Kandy and Anuradhapura (Figure 1), namely Belummahara (7°66′06″N, 80°12′13″E) in Gampaha district, CTB depot site (8°32′35″N, 80°39′16″E) and Jaffna Junction site (8°35′55″N/80°41′68″E) in Anuradhapura district, Kandy Lake site (7°17′47″N, 80°38′16″E) and Kadugannawa (7°26′N, 80°53′E) in Kandy district.

2.3. Sample Collection and Preparation

Other than fledgling feathers, sample of Little Egrets, water samples from foraging areas of adults in each heronry, regurgitated samples of Little Egrets were collected from each heronry.

The flight feathers were plucked freshly from Little Egret fledglings who are at 6-7 weeks old for sampling (n=50). After measuring weights, the collected feathers of all species were stored in metal free polythene bags until preparation for analysis. Then they were washed in de-ionized water and alternated with acetone to remove contaminants such as dirt and fecal matter [20].

Fifteen water samples were collected from foraging areas of all sites in 2014 breeding season into metal free bottles which were treated with 10% HNO3. These samples were initially acidified with nitric acid and were transported and stored at 4°C before analysis as soon as possible to minimize changes of the physicochemical characteristics of the metals [21].

Regurgitated samples were collected during the process of collecting feathers for metal analysis, since fledglings regurgitated their last meal when they are disturbed. All materials that were collected from a colony were pooled and sorted out in to the species level. Each specimen was washed with deionised water and analyzed species wise for heavy metals in each site.

2.4. Heavy Metal Analysis

Approximately 0.5 g from each feather and regurgitated samples were analyzed in the analytical chemistry laboratory, Institute of Post Harvest Technology (IPHT), NARA for As, Hg, Cd and Pb. By using the CEM/MARS XP-1500+ microwave oven the samples were digested with 800 psi working pressure and temperatures up to 200°C. Thereafter, 10 ml of Conc. HNO3 (AR-Sigma) was added for each sample. Analytical reagent blanks and spikes were used as controls. The digested samples were transferred to 50 ml volumetric flasks, and volume was increased up to 50 ml using de-ionized water. Samples were tested for Cd, Pb and As using Palladium Nitrate as a binding agent for As by Spectra AA 220 Zeeman Atomic Absorbent Spectrophotometer with graphite tube atomizer (Varian AA 240 FS) Further samples were tested for Hg using a Cold Vapor Atomic Absorbance Spectrophotometer (Varian VGA-77). The data were analyzed by using R (3.2).

3. Results and Discussion

Adult feathers not only represent local exposure but also reflect metals accumulated through past intake. Removing excessive amounts of external pollutants that contaminate the egret feathers is complicated and hence could affect the final results. Therefore, use of fledgling feathers (6 to 7 weeks old) to explain spatial and temporal metal levels of a particular ecosystem is more meaningful compared to utilizing adult egrets.

Although theoretically all four metals should be accumulated through water to regurgitated materials and to feathers, no accumulation of Pb could be observed through water to feathers. Only the accumulation of Hg, As and Cd was observed in this particular food chain except in certain heronries. However, this observation lacks evidence to claim that Pb is not present in the environment. According to the past studies, Pb is mostly deposited in avian bones followed by other tissues [22-25]. However, Pb was detected in feather samples of Cattle Egrets and Intermediate Egrets. Further, Pb was detected in water and regurgitated samples throughout the study in all sites. At certain times Pb concentration of water was observed to be significantly higher than that of Hg and Cd (p<0.05).

3.1. Hg, As, Cd and Pb Concentration in Fledgling Feathers

One-way ANOVA was applied to investigate the presence of variation between fledgling feather samples of Little Egrets collected from five sites for Hg, As, Cd and Pb concentrations (Hg; F=0.46, P<0.05, As; F=8.75, P<0.05, Cd; F=1.18, P=0.2821). A significant variation of Hg and As (p<0.05) concentrations in Little Egret fledgling feathers was observed and such significant variations were not observed for Cd (p>0.05) between sites. The Tukey’s test was used to identify significant differences between mean values of five sites for the metals which were found to be significant in one-way ANOVA test. Tukey’s test shown that, the mean Hg concentration of feathers was significantly high in Belummahara site in Gampaha district (p<0.05). However, multiple comparison tests showed that As concentration was higher in feathers collected from Kadugannawa site than that of Kandy lake. Although there was no difference in Cd concentrations among all sites, multiple comparison tests showed that the Cd concentration in Kadugannawa site is comparatively high (Figure 2).
Human settlements, paddy fields, vehicle service stations, hotels and other commercial buildings were common within 3-4 km radius of the foraging area in Belummahara. The Hg concentration of feathers in Belummahara was exceed the mean Hg concentration of feathers in Little egret (0.21 to 0.97 ppm), Intermediate egret (0.22 ppm) and Cattle egret (0.10 ppm) of Pakistan, discovered by Boncompagni, Muhammad [26]. Also Hg concentration of feathers in present study was almost similar to the mean Hg concentration of Little egrets (1.69 ppm) observed by Goutner and Furness [27]. The Zhang, Ruan [28] found that higher mean Hg concentration of little egrets in Pearl Delta of China (2.09 ppm) than present study. However the other two sites, Poyang (0.41 ppm) and Tai (0.64 ppm) were lower than present study. Frederick, Spalding [29] found that Hg in Great egret nestlings of eleven colonies in Florida, range lowest in St Martin (1.8 ppm) to highest in L-67 (13.7 ppm). The Tsipoura, Burger [30] reported that; mean Hg concentration of Canada geese in three sites of Meadowlands range from 0.2ppm to 0.3 ppm, where it was lower than present study. However Sepúlveda, Frederick [31] observed higher Hg concentration of Great egret feathers (16 ppm in 1994 and 9.7 ppm in 1995) in Southern Florida than present study of Sri Lanka. However the Padula, Burger [32] reported that the Hg concentration of Night heron chicks from New York harbor Estuary was range from 1.0 to 1.5 ppm. That was much similar to the present study.

Previous studies have shown that the elevated Hg concentrations can impact bird behavior, physiology and reproductive success [33-36]. Moreover, Carty and Malone [37] showed that there is high efficiency in absorbing methyl mercury in the diet in the vertebrate digestive tract. Hg concentration of feathers above 5000 ppb affects the reproduction of birds [6, 36, 38, 39] Although, there was no such detections in the present study, the continuous releasing of toxins into aquatic environments will increase the Hg concentrations in feathers in the near future.

The results show that mean Arsenic concentration of feathers was high in Kadugannawa site (0.51 ppm) in Kandy district (Figure 2). Foraging areas of egrets included Nanuoya river and certain paddy fields occupied within 3-4 km radius from the centre of the heronry. Moreover, human settlements, vehicle service stations, hotels and paddy fields were common within the foraging areas of adults. Further, the Colombo-Kandy railway and main road are located parallel to the Nanuoya stream and this water body is contaminated with automobile effluents runoff with rain water. Staszewski, Malawksa [40], has reported that As concentration exceeds the toxic levels in soils at both sides of railways. Solutions of As used for seasoning the railway ties as chromate copper arsenate (CCA) which can be easily leaked to the soil [41]. This may be the reason for high concentrations of As values detected in feathers collected from Kadugannawa area. The values show some similarity for findings of [26] of Little egret (0.1 to 0.48 ppm) and greater than Cattle egret (0.10 ppm). According to the Zhang, Ruan [28], the mean As concentration of little egrets in Perl Delta of China (0.11 ppm) lower than present study. The Tsipoura, Burger [30] reported that; mean As concentration of Canada geese in three sites of Meadowlands range from 0.006 ppm to 0.19 ppm, lower than present study. The Nighat, Iqbal [42] reported that some mean As concentrations in feathers of Raptors in Pakistan, Steppe eagle (4.74 ppm), Black kite (9.46 ppm) and Shikra (28ppm), that were greater than values of present study, however the values of present study was higher than As concentration of Night heron chicks from New York harbor Estuary (0.001 to 0.09 ppm), that reported by Padula, Burger [32]

Sites wise, no significant variation was observed of Cd concentration in feathers. However, according to the multiple comparisons, the mean Cd concentration of feathers was high in Kadugannawa site (0.02µg/g) (Figure 2). It was lower than that reported in previous studies, Malik and Zeb [43], reported mean Cd concentration vary from 2.4 to 3.1 µg/g in the feathers of Cattle egrets or Pakistan and Basola, Movalli [44], reported that the Cd in little egret (0.6 µg/g) and black-crowned night heron (0.6 µg/g)in the northern Italy and Burger and Gochfeld [45] reported that Cd concentration 0.14, 0.43, 0.05 and 0.07 µg/g for black-crowned night heron, cattle egret, little egret, and great egret from Hong Kong. The Padula, Burger [32] reported that the Cd concentration of Night heron chicks from New York harbor
Estuary was range from 0.059 to 0.16 ppm. That was much higher than the present study.

The mean Cd concentration measured in Little egret feathers in the current study was not exceeding threshold concentration of 2 µg/g, that may have adverse effect in kidneys [46].

In the current study Pb was not detected in feathers and in any sites, however according to previous studies Pb was reported in feathers of various birds’ species: Franklin’s gull [47], Pigeon guillemots [48], Great tits and Green finch [49], Terek sandpiper, Great knot, dunlin and Mongolian plover [50], Cattle egrets [43]. According to the Burger and Gochfeld [45]; Fasola, Movalli [44] and Movalli [51] that Pb concentrations in feathers are mainly due to the continued use of leaded gasoline. Also Metcheva, Yurukova [52] shows that Lead is readily accumulates in bones, hairs, feathers and nails.

### 3.2. Hg, As, Cd and Pb in Regurgitated Materials

One-way ANOVA was applied to investigate the presence of variation between regurgitated samples of Little Egrets collected from five sites for Hg, As, Cd and Pb concentrations in 2014 (Hg; $F=1.63$, $P=0.2028$, As; $F=0.43$, $P<0.05$, Cd; $F=1.88$, $P=0.1453$). A significant variation of As ($p<0.05$) concentrations in regurgitated materials was observed and although species diversity was observed in regurgitated samples of Little Egrets such significant variations were not observed for Hg and Cd ($p>0.05$) between sites. The Tukey’s test was used to identify significant differences between mean values of five sites for the metal which was found to be significant in one-way ANOVA test. Tukey’s test shown that As concentration was significantly high in regurgitated materials collected from Belummahara site ($p<0.05$). However, it should be noted that only three regurgitated material samples collected from Belummahara and Kadugannawa heronries were utilized to detect the As concentration. All these samples belonged to phylum Arthropoda, two were grass hopper samples and one was a Crab sample.

Moreover, multiple comparison tests showed that Hg and Cd concentrations of regurgitated materials were high in Kandy lake than other sites (Figure 3).

![Figure 3. Mean metal concentration in regurgitated materials of Egretta garzetta(µg/kg).](image)

The adults’ birds of this heronry are foraging in paddy fields, streams and tank itself which have been contaminated with runoff water from roads with automobile effluents, waste water from hotels and residence within catchment area through municipal canals. When consider the regurgitated samples that were collected from fledglings of Kandy lake, *Amblypharyngodon melatitus*, *puntius dorsalis*, *Puntius filamentosus*, *Esomus thermoicos* were common. The Hg concentrations of prey items in Intermediate egret (0.1 ppm), Little egret (0.57 ppm) and Cattle egret (0.03 ppm) that detected by Boncompagni, Muhammad [26] in Pakistan show similarity to present study. The Zhang, Ruan [28] found that higher mean Hg concentration in prey items of little egrets from Tai lake (0.24 ppm), however Hg concentration of prey items from Poyang Lake (0.1 ppm) much same as present study.

Also the values of present study much same as the lower Hg concentration of two fish species, *Etroplus suratensis*(0.10 – 0.51 ppm) and *Ambassiss commersoni* (0.1-0.53 ppm) that detected by the Indrajith, Pathiratne [53] from 12 sites of Negombo estuary. There are many studies of Hg concentration of freshwater fish fauna in Sri Lanka. Jinadasa, Ariyaratne [54] observed that Hg in inland fish species *Orinoco Sailfin Catfish (Pterygoplichthy smultiradiatus)* (Male: - 0.043 and Female: - 0.044 ppm) from two reservoirs Rambakenwewa and Mahoaya) of eastern province Sri Lanka, this values are lower than present study. Also according to the Jinadasa, Subasinghe [55], the Hg concentration of *Oreochromis spp* (0.011 ppm) that collected from reservoirs of Anuradhapura and Polomaruwa districts Sri Lanka, was not exceed the value of the present study, however it was exceed the value of the *Oreochromis spp* (0.26 ppm) that was recorded by Jinadasa and Edirisinge [56].

Arsenic was only detected from three regurgitated material samples that collected from Belummahara (0.04 ppm in Crab sample and 0.19 ppm in Grasshopper sample) and Kadugannawa (0.04 ppm in Grasshopper sample). According
to the results As concentration was highly depended on faunal species (Figure 3). These values are much lower than As concentration of preys in Cattle egrets (0.55 ppm), that observed by Boncompagni, Muhammad [26] in Taunsa Pakistan. The Zhang, Ruan [28] found that higher mean As concentration in prey of little egrets (2.03 ppm) than present value. There are many studies of As concentration of freshwater fish fauna in Sri Lanka. Jinadasa, Ariyarathne [54] were observed that Arsenic in inland fish species Orinoco Sallfin Catfish (*Pterygoplichthys smultriradiatus* (<0.004 ppm) from two reservoirs Rambakenwewa and Mahaoya) of eastern province Sri Lanka, this values are lower than present study. According to the Jinadasa, Subasinghe [55], As was not detected of *Oreochromis sp* that collected from reservoirs of Anuradhapura and Polonnaruwa districts Sri Lanka, however Allinson, Nishikawa [57] and Allinson, Salzman [58] observed that As concentration of *Oreochromis mossambicus* (0.26 ppm) and *Oreochromis niloticus* (<0.90 ppm)respectively from reservoirs of south Sri Lanka.

When consider the regurgitated samples that were collected from fledglings of Kandy lake, *Amblypharyngodon melattinus*, *Puntius dorsalis*, *Puntius filamentosus*, *Esomus thermoicos* were common.

According to the multiple comparisons, highest Cd concentration of regurgitated materials was detected in the Kandy Lake (0.003 to 0.005 mg/kg) in present study (Figure 3), that was lower than observed Cd concentration in prey items of Little egret (1.09 µg/g) and Cattle egret (1.01 µg/g) in Pakistan by Shahbaz, Hashmi [59]. The Boncompagni, Muhammad [26] also detected high Cd concentration of prey items in Intermediate egret (0.09 ppm), Little egret (0.10 ppm) and Cattle egret (0.06 ppm) in Pakistan than present study. Also the Zhang, Ruan [28] found that higher mean Cd concentration in prey of little egrets in Tai lake (0.07 ppm) and Poyang lake (0.18 ppm) of China. There are some records are available for Cd concentration of freshwater fish fauna in Sri Lanka. According to the Indrajith, Pathiratne [53] the Cd concentration of two fish species, *Etiplus suratensis* (0.011 – 0.027 ppm) and *Ambassis commersoni* (0.001- 0.034 ppm) were detected from 12 sites of Negombo estuary. The concentrations are exceeding the values of the present study.Jinadasa, Ariyarathne [54] was observed that Cd in inland fish species Orinoco Sallfin Catfish (*Pterygoplichthys smultriradiatus*) (Male: - 0.005 and Female: - 0.004 ppm) from two reservoirs Rambakenwewa and Mahaoya) of eastern province Sri Lanka, this values are much closer to present study. Also according to the Jinadasa, Subasinghe [55], the Cd concentration of *Oreochromis spp* (0.001 ppm) that collected from reservoirs of Anuradhapura and Polonnaruwa districts Sri Lanka, was exceed the value of present study. Also the value of present study was lower than the value of the *Oreochromis spp* (0.034 ppm) that was recorded by Jinadasa and Edirisinhe 2012. [59].

In present study runoff water from highways were accumulated to foraging areas of all heronries. With this runoff, automobile effluents are continuously adding to the water bodies which occurred within the vicinity of the breeding colonies. However pb was also not detected in regurgitated materials in any sites.

### 3.3. Hg, As, Cd and Pb in Water Samples

One-way ANOVA was applied to investigate the presence of variation between water samples which collected from foraging grounds of Little Egrets from five sites for Hg, As, Cd and Pb in 2014 (Hg: F=38.41, P<0.05, As; F=42.61, P<0.05, Cd; F=4.87, P<0.05, Pb; F=2.32, P<0.05). A significant variation of Hg, As, Cd and Pb (p<0.05) was observed between sites. The Tukey’s test was used to identify significant differences between mean values of five sites for the metal which was found to be significant in one-way ANOVA test. Tukey’s test showed that, Cd concentration of water high in Kadugannawa heronry. Although Hg concentrations in water were high in both Kandy Lake and Kadugannawa than other sites, there was no significant variation between these two sites. However, multiple comparison tests showed that the Hg concentration in water were high in Kadugannawa.

Mean Hg concentration of water in foraging areas of five sites range from ND to1.6 ppb (Figure 4) and it was exceeding standard level for drinking water (1 ppb) by WHO [60]. It was lower than the Hg concentration of drinking water (8-31 ppb),that reported by Jayasumana, Paranagama [61] in Padawiyi and Mahawilachchiya drinking water sources of CKDU patient area in Sri Lanka. Indrajith, Pathiratne [53] reported that mean Hg concentration water below the detection limits (10 ppb) from 12 sites of Negombo estuary. There was no much of publish studies of Hg in water in Sri Lanka. Although there was no any significant correlation between Hg concentration of water in foraging areas, regurgitated materials and feathers of fledglings were observed (p<0.05), some type of accumulation of was observed. However mean Hg concentration of the present study was increased from concentration of water to regurgitated materials and towards feathers of Little Egrets.

When consider As concentration of water samples that collected from foraging areas of the heronries, range from 0.1 to 3.82 ppb(Figure 4). It was not exceeded the standards of drinking water (0.01mg/l) and irrigation water (0.1mg/l) by WHO [60]. According to Jayasumana, Paranagama [61], Arsenic concentration of drinking water (73-208 ppb) sources of CKDU patient area in Padawiyi and Mahawilachchiya of Sri Lanka exceed thousand times than present study. In a study conducted by Kawakami and Serikawa [62] Arsenic levels were measured in well water samples collected from Anuradhapura, Nuwara Eliya, Puttalam, Mannar and Jaffna, and the mean concentrations were 0.3, 0.1, 3.7, 7.4 and 1.9 µg/L, respectively. The results show some similarity for present data except As concentration of Jaffna area of above study. Although there was no significant correlation of As concentration of water in foraging areas, regurgitated materials and feathers of fledglings, the results show that the As were also accumulated in food chain from water to feathers of Little
Egrets through their prey items.

Also in the present study mean Cd concentrations in water was range from 0.03 to 0.11 (ppb)(Figure 4). That was not exceeding threshold limit for aquatic fauna and maximum contamination level (3 ppb) of WHO [60]. Also it was not exceed the standards of drinking water for Cd (0.001ppm) and irrigation water (0.01 ppm) WHO [60]. Mean concentration of Cd was low compared to Cd (2.7 ppb) that detected from Kelani River in Colombo [63].Senaratne and Pathiratne [64] reported mean Cd concentration in water was vary from 6.1 to 312.6 (ppb) of Bolgoda Lake Sri Lanka. Indrajith, Pathiratne [53] reported that mean Cd concentration water vary ND to 2.1(ppb) from 12 sites of Negombo estuary. According to the review of Ileperuma [2], the Cd concentration of water in Kandy Lake was varying from 10 to 90 (ppb). It was thousand times greater than Cd in water of Kandy Lake in the present study that range from 0.05 to 0.06µg/L. Also according to the Bandara, Seneviratna [65], The Cd concentration of water in five reservoirs of North Central Province in Sri Lanka (range from 30-60 ppb) was thousand times greater than present study.

![Figure 4. Mean metal concentration in water from foraging areas of Egretta garzetta(µg/l).](image)

In the present study mean Pb concentrations were detected in water that collected from foraging areas of breeding colonies, but in small concentrations, range from 0.61 to 2.11 µg/L(Figure 4), that was not exceeded standards levels of drinking water (0.01mg/l) and irrigation water (5 mg/l) [60].

Mean concentration of Pb was low compared to Pb (7.4 µg/L) that detected from Kelani River in Colombo [63].Senaratne and Pathiratne [64], reported that mean Pb concentration in water was vary from 23.2 to 36.3 µg/L of Bolgoda Lake Sri Lanka. Also Indrajith, Pathiratne [53], reported that mean Pb concentration water range from ND to 5.7 µg/L from 12 sites of Negombo estuary Sri Lanka. According to the review of Ileperuma [2], the Pb concentration of water in Kandy Lake was vary from 100 to 390 µg/L. It was hundred times greater than Pb in water of Kandy Lake that range from 0.65 to 2.77µg/L in the present study.

### 3.4. Accumulation of Hg, As, Cd and Pb in Food Chains

Although theoretically all four metals should be accumulated through water to regurgitated materials and to feathers, no accumulation of Pb could be observed through water to feathers. Only the accumulation of Hg, As and Cd was observed in this particular food chain except in certain heronries. However, this observation lacks evidence to claim that Pb is not present in the environment (Figure 5).
When using adult bird feathers as a bio monitoring tool, it is difficult to define exact foraging area and it is difficult to assume the real source of heavy metal, because they move within a large foraging area to get their food. To minimize this problem Burger and Gochfeld [66] proposed to use sedentary species or young birds that have not yet fled and still under parental care and fed by their parents. When compared to adult feathers, using of fledgling feathers narrows down the spacial and temporal sampling space.

There were no significant differences between wash and non-wash feathers in present study. According to the Dmowski [67], none of the routinely applying feathers cleaning methods such as washing them in bidets water, acetone, hexane, ether, non-ionic detergents such as Triton X-100 or exposition to ultrasounds, do not remove all external pollutants. Also Weyers, Glück [68] demonstrated by the use of SEM micrographs of cleaned and not cleaned Black bird feathers, that even very intensive washing does not remove all dust particles from within the entangled structures of microfilaments created by barbs and barbules. By using of fledgling feathers that 8 to 10 weeks old, will be minimized the above problem.

By analyzing heavy metals in water within the catchment area of the heronries, it gives clear idea about the metal concentrations of the initial stage in food chain. By digesting of the water samples, the heavy metals in plankton also detected. So the results give total heavy metal concentration in water sample with heavy metals in primary producers.

Although there are some differences of land use patterns in these five sites, all sites are urbanized or semi urbanized. According to the preliminary survey the Little egrets were nesting in places near to the human settlements within urbanized and semi urbanized areas. Although there are nesting heronries in tank ecosystems, little egrets were rare. The tank ecosystems are also connected with paddy fields and other irrigation lands by cascade system that constructed in ancient period in Sri Lanka. Because of that no any reference site was selected for this study.

These findings proved that by using of feathers as a bio monitoring tool for small country like Sri Lanka

4. Conclusion

For this study we selected to measure the most relevant heavy metals based on past studies in Sri Lanka. The purpose of this study was to find the suitability of bird feathers as a biomonitoring tool for ecosystems in Sri Lanka. A list of criteria that can be used to select a suitable biomonitor was established after analyzing different egret species and their various tissues for Hg, As, Pb and Cd concentration levels. According to the findings, Little Egret fledgling feathers were the most suitable biomonitor that can assess the variations in spatial and temporal patterns of metal concentrations in aquatic ecosystems in Sri Lanka. In addition, bioaccumulation patterns of the above heavy metals were determined in order to determine whether they could have detrimental effects on humans and ecosystem health. Although the metal concentration levels in water were below threshold levels, biomonitoring allow us to monitor the metal concentrations in ecosystems. Furthermore, we established a freely accessible database of heavy metal concentrations in Sri Lanka which is available to both local and global researchers. Hg was detected in relatively high levels and significant variations were reported from locations tested. According to the results of the present study, feathers of little egret fledglings can be used as a bio monitoring tool to measure the bio accumulation of Hg, As and Cd. Lead may not be excreted by the bird at detectable levels into the feather or the sites have no detectable levels of Pb. Thus this tool needs to be used cautiously to avoid interpretation errors. All in all it has promise to be a successful bio monitoring tool.

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