What drives the dominance and distribution of Cyanobacteria and Dinoflagellata in reservoirs of Sri Lanka?

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Abstract Frequent records and health concerns in recent times have directed more attention on freshwater cyanobacterial and dinoflagellate blooms in Sri Lanka. Physico-chemical factors influencing phytoplankton growth are still under debate. This necessitates understanding environmental trends governing the dominance and distribution of algal blooms. Hence this study aimed to assess the dominance of Cyanobacteria and Dinoflagellata in reservoirs of Sri Lanka covering the three major climatic regions of the country, the Wet, Intermediate and Dry Zones. Plankton samples were collected using open type 20 µm plankton net and identified using standard phytoplankton keys. Ninety-one species belonging to three phyla of phytoplankton were identified. Phylum Cyanobacteria represented the highest species number followed by Bacillariophyta and Cyanophyta. Fourteen genera of Cyanobacteria were recorded and eleven of them were potentially toxigenic. Chlorophyta represented the widest distribution among the three phyla. Cylindrospermopsis raciborskii had the highest abundance. The majority of species were recorded during the wet season with the intermediate season being the next important period. The highest number of species was recorded in the Intermediate Zone whereas the Dry Zone had the highest number of potentially toxigenic species. The cyanobacteria species were primarily distributed in the Intermediate Zone. The Canonical Correspondence Analysis (CCA) results revealed that Secchi depth and area of water spread are important in determining the dominance of Cyanobacteria and Dinoflagellata in reservoirs of Sri Lanka covering the three major climatic regions of the country.

Keywords: Cyanobacteria, Dinoflagellata, Environmental trends, Reservoirs, Physico-chemical factors

INTRODUCTION Cyanobacteria are found in a range of habitats throughout the world. Increase of toxic and harmful cyanobacterial blooms especially in surface freshwaters necessitate studies focused on identification of supporting environmental conditions. Such studies help control harmful blooms through the application of proper mitigating measures. Moreover, cyanobacteria dominance due to cultural eutrophication has become a major environmental problem which ultimately challenges human health (Pathmalal 2009; Sethunga and Pathmalal 2010). Permanent cyanobacterial dominance is considered as the eventual phase of eutrophication occurring world-wide (Robarts 1985; Jones 1994; Pizzolon et al. 1999; Indika and Pathmalal 2014). Regardless of considerable research summarized in Schreurs (1992), Manage et al. (1999; 2000; 2001), the reasons for such outbreaks largely remain unclear. Although it is clear that the increased input of nutrients is the major cause of the heavy selective pressure on the phytoplankton, it is the system as a whole which determines the final result of this process (Smith et al. 1987; Nakano et al. 1998; Nakano et al. 2001; Pathmalal et al. 2002; Yuichiro et al. 2004). A widely accepted concept is that blue-greens become dominant when the N:P ratio is low (Schindler 1977; Smith 1983 Nishii et al. 2001). However, the real scenario behind the cyanobacterial dominance is still controversial (Giaramida et al. 2013). Some prokaryotic properties of cyanobacteria such as gas-vesicles, low CO2/high pH optimum and nitrogen-fixation are of special ecological significance (Schreurs 1992; Mur et al. 1993; Bryant 1994; Pathmalal and Premetilake 2011). Besides nutrients, the morphology of lakes is also of vital importance for cyanobacterial development. According to Schreurs (1992), long-term dominance by...
filamentous cyanobacterial species is related to shallow lake depth while colony forming species are more commonly dominant in deeper lakes. It has been suggested that increasing temperatures would also benefit Cyanobacteria, both directly and indirectly via increased thermal stratification (Paerl and Huisman 2008; Sethunga and Pathmalal 2010).

Dinoflagellates on the other hand are unicellular protists that frequently develop intense blooms in marine environments as well as in freshwater lakes or reservoirs. Common bloom-forming genera in freshwaters are Ceratium, Peridinium and Peridiniopsis while Peridinium polonicum, P. willei, P. volzii and P. aciculiferum have been identified as toxic dinoflagellates that are common in freshwaters (Niese et al. 2007). A number of studies have been carried out on the environmental factors that regulate the development of such blooms (Pollingher and Serruya 1976; Pollingher 1988; Lindström 1992; Olrik 1992). A range of environmental factors associated with the development of dinoflagellates in aquatic environments have been well documented (Horne et al. 1971; Herrgesell et al. 1976; Watanabe and Shiraishi 1983; Watanabe and Takada 1983; Lindström 1992). Among those, wind, radiation, water temperature, and precipitation are the most important physical factors that influence the distribution of dinoflagellates. However, the dominant species of dinoflagellates in the environment are determined by the combination of existing environmental conditions (Bruno and McLaughlin 1977; Holt and Pfiester 1981).

Sri Lanka is a tropical continental island located between latitudes 5°55' N and 9°50' N and longitudes 79°42' E and 81°52' E. Its landscape is greatly influenced by an intense network of freshwater bodies which comprises of 103 rivers, and more importantly, about ten thousand operational freshwater reservoirs. About 40 species of Cyanobacteria belonging to 24 genera have been reported to date from reservoirs of Sri Lanka (Pathmalal and Piysari 1995; Sethunga and Pathmalal 2010). Of these, except Microcystis aeruginosa, the other species are either rare or occur in small numbers (Silva and Wijeyaratne 1999). Concerns about cyanobacterial blooms in freshwaters of Sri Lanka have increased in recent years due to frequent recordings of cyanobacterial blooms, problems created by blooms forming in aesthetic water bodies, records of toxic blooms and suspected fish kills by cyanobacterial blooms (Codd 1996; Anon. 1998; Jayatissa et al. 1998; Silva and Wijeyaratne 1999; Silva and Schiemer 2001; Pathmalal et al. 2009, 2010). In addition, a patchy distribution of thick cyanobacterial scum in irrigation water bodies in Sri Lanka is commonly observed, particularly in the dry season (Silva and Wijeyaratne 1999; Silva and Gamalath 2000; Sethunga and Manage 2010; Yatigammana and Perera 2017). Moreover, the dinoflagellate P. aciculiferum has been recorded from Sri Lankan drinking water reservoirs (Yatigammana et al. 2011).

During the recent past, focus has been directed on factors influencing the growth of phytoplankton communities mainly in relation to physico-chemical factors (Akbay et al. 1999; Peerapornpisal et al. 1999; Elliott et al. 2002). Conversely a preliminary study carried out on 45 Sri Lankan reservoirs revealed that the temperature is the most important environmental variable that determines the species variation of phytoplankton among the sites (Senanayake and Yatigammana 2017). Further extensive studies to assess especially the dominance of cyanobacteria and dinoflagellata in Sri Lankan reservoirs with respect to environmental variables are essential. Hence, the present study was designed to assess the abundance, dominance and potential environmental factors that determine the distribution of cyanobacteria and dinoflagellates in reservoirs of Sri Lanka including the areas that were affected by the civil war in the island.

MATERIALS AND METHODS

Study sites

Study sites were selected considering the age of reservoirs, climatic region, catchment characteristics, morphometry, biological composition and known algal outbreaks within the recent five years. One hundred and twelve (112) reservoirs from the three major climatic regions of Sri Lanka (Wet, Intermediate and Dry Zone) were selected. This included fourteen (14) reservoirs from the Wet Zone (WZ), twenty (20) from the Intermediate Zone (IZ) and seventy-eight (78) from the Dry Zone (DZ) (Figure 1).
Fig 1 Locations of the 112 study reservoirs in Sri Lanka. The country is divided into three main climatic regions: Dry Zone, Intermediate Zone and Wet Zone.

1- Gregory, 2- Ambewela, 3- Kande ela, 4- Bomuruella, 5- Kothmale, 6- Walala, 7- Dambaruwa, 8- Kandy, 9- Aluthgama, 10- Gammanpila, 11- Uyanwatta, 12- Wavita, 13- Veedagama, 14- Kudu wewa, 15- Victoria, 16- Rantambe, 17- Randenigala, 18- Narangamuwa, 19- Kurunegala tank, 20- Saragama, 21- Mangulagama small tank, 22- Mangulagama large tank, 23- Daduruoya reservoir, 24- Balalla, 25- Mbulgodayagama, 26- Vilawa, 27- Thammitagama wewa, 28- Maningamuwa pahala, 29- Attanapola, 30- Ginnoruwa, 31- Girandurukotte, 32- Diyawiddagama, 33- Nawamedagama, 34- Ballawiddawewa, 35- Isinbessagala pond 1, 36- Thanthirimale pond 1, 37- Isinbessagala wewa, 38- Isinbessagala pond 2, 39- Thanthirimale pond 2, 40- Arahathgala cave, 41- Nuwara wewa, 42- Mahakanadarawa, 43- Tisa wewa, 44- Kala wewa, 45- Ganthiriyagama, 46- Nikkiyagala, 47- Abbaya wewa, 48- Maankadawala, 49- Kandalama, 50- Lenawa aluth wewa, 51- Kymbissa egoda wewa, 52- Kaayanwala, 53- Sigiriya, 54- Moragasewa, 55- Minneriya, 56- Giritale, 57- Parakrama Samudraya, 58- Divulankadawala, 59- Kaudulla, 60- Alapafite wewa, 61- Mahaelagamuwa, 62- Kelegama, 63- Thuruwila, 64- Punchikulama, 65- Nalanda, 66- Mawatha wewa, 67- Wettankulama, 68- Dambarawa (Mahiyanganaya), 69- Elkaloya, 70- Senanayake Samudra, 71- Namaloya, 72- Karangawa, 73- Ampara, 74- Malayadi, 75- Jayanthi wewa, 76- Raja wewa, 77- Irakkamam, 78- Periyamadu, 79- Nachchaduwa, 80- Mudaliyarkulam, 81- Thachchana marandamadu, 82- Mohandankulam, 83- Kavarakkulam, 84- Giants tank, 85- Periyathampalanai, 86- Andiyapuliyankulam, 87- Periyapandivirichchan, 88- Padaviya, 89- Nika wewa, 90- Sampathnuwara wewa, 91- Etha wewunu wewa, 92- Ahetu wewa, 93- Kiriibbanwewa, 94- Iyarkulam, 95- Kanakambikaikulam, 96- Iranamadu, 97- Addaikulam, 98- Vishwamadu, 99- Udayarkattukulam, 100- Tissa, 101- Bandarigiriya, 102- Gonagalara, 103- Yoda wewa, 104- Chandrika wewa, 105- Udawalawe, 106- Pahalamattala, 107- Sooriya wewa, 108- Sevanagala, 109- Lunugamvehera, 110- Debara wewa, 111- Weerawila, 112- Udumattala
Sample collection

Sampling for both biological and limnological analysis were done from July 2015 to December 2017. Water samples were collected from 0.3 m below the air-water interface close to the centre for the chemical analysis while sub surface water samples (~0.5 m) were collected for the biological analysis. Phytoplankton samples were collected from at least five sites from each reservoir along the banks and near the center to attain the best representation following standard sampling procedures (Cavanagh et al. 1997). Plankton net with a pore size of 20 µm was used for the sampling. Acid washed clean plastic containers of 200 ml capacity were used for sample storage. Phytoplankton was immediately preserved using acidified Lugol’s iodine solution at a final concentration of 1% transported in dark condition and kept at 4°C until analysis (Idroos et al. 2014).

Biological data analysis

Taxonomic analysis of the preserved phytoplankton was done as early as possible with a maximum delay time of 48 hours. Samples were observed using an Olympus CX 31 research light microscope equipped with phase contrast optics. The species were identified to the lowest possible taxonomic level using standard identification guides (Abeywickrama 1979; Bellinger and Sigee 2010). The following equation was used to calculate the relative abundance (RA) of each identified taxon.

\[ RA = \frac{n_i}{N} \times 100 \]

where, \( n_i \) is the number of individuals of a particular species, and \( N \) is the total number of individuals.

Environmental data analysis

Total of thirteen environmental variables were measured. Field instruments, laboratory analysis and published secondary data were used for understanding of environmental conditions of the studied reservoirs. Conductivity, salinity and total dissolved solids (TDS) were measured where the samples were taken for the biological analysis. A portable conductivity meter (HACH SenSION EC 5) was used to measure conductivity, TDS and salinity. pH and temperature were recorded using a portable pH meter (HANNA, HI 9124, HI 9125) and Secchi depth was taken using a Secchi disc with 20.0 cm diameter.

Sample collection, preservation and laboratory analysis were done according to American Public Health Association (APHA) standard methods for examination of water and waste water (APHA 1992). Laboratory analysis of alkalinity, nitrate-N and total phosphorus (TP) were done using standard titrimetric methods.

Statistical analysis

Multivariate statistical analysis was used to identify the relationship between environmental factors [total phosphorus (TP), Nitrate-N, alkalinity, salinity, conductivity, total dissolved solids (TDS), temperature, dissolved oxygen, Secchi depth, pH, lake area, catchment area and age], cyanobacteria and dianoflagellate composition. Canonical Correspondence Analysis (CCA) was used to understand the environmental variable(s) that could best explain the distribution of Cyanobacteria and Dinoflagellata species in the study sites using the statistical software, Canoco for windows (v.5).

RESULTS

Species composition, Distribution and Relative abundance of Cyanobacteria and Dinoflagellata

The relative abundance and distribution of phytoplankton community in different climatic regions showed a clear variation during the study. There were 91 species identified under the nine phyla of phytoplankton with the largest number of species belonging to Phylum Chlorophyta followed by the phyla Bacillariophyta and Cyanophyta. Species belonging to Euglenophyta, Charophyta, Ochrophyta, Stretophyta and Pyrrophyta (Dinoflagellata) were not major contributors to the total species richness. In terms of abundance, *Aulacoseira granulata* in the phylum Bacillariophyta dominated the phytoplankton community throughout the study in all climatic regions (Mean RA = 32.31% in WZ, 27.14% in IZ and 33.24% in DZ) (Figure 2).
Fig 2 Comparison of mean relative abundances of the most abundant phytoplankton species in different climatic regions (WZ = wet Zone, IZ = Intermediate Zone, DZ = Dry Zone)
More than 50% relative abundance of this species was recorded in 21% of the Wet Zone reservoirs, 30% of the Intermediate Zone and 33.33% of the Dry Zone reservoirs respectively. Interestingly, *Aulacoseira granulata* dominated all the studied reservoirs of the Mahaweli Development Programme which lie in Wet and Intermediate Zones. In addition, *Euglena* spp. was the second most abundant species in the Wet Zone. Further, *Chlorella* spp. was the second most abundant species in the Intermediate Zone while *Cylindrospermopsis raciborskii* showed a relatively high abundance in both Intermediate and Dry Zone reservoirs (Figure 2).

**Fig 3** Comparison of mean relative abundances of cyanobacterial species in different climatic regions
Fourteen genera of Cyanobacteria recorded during the study include *M. aeruginosa*, *Nostoc* spp., *C. raciborskii*, *Oscillatoria* spp., *Pseudoanabaena limnetica*, *Anabaena* spp., *Lyngbya* spp., *Coelosphaerium* sp., *Aphanocapsa* sp., *Aphanothece* sp., *Cylindrospermopsis philippinensis*, *Chroococcus* spp., *Merismopedia* spp., *Spirulina* spp., *Peridinium aciculiferum* and of these the first eleven are potentially toxigenic (Figure 3). Among the recorded species *M. aeruginosa*, *C. raciborskii* and *C. philippinensis* were widely distributed cyanobacterial species in Sri Lankan reservoirs. *M. aeruginosa* was the major cyanobacterial species in the Wet Zone (Figure 3) and the highest population was recorded in the Kandeela reservoir (RA = 37.5%). However, Vishwamadu reservoir in the Dry Zone also showed a notable incidence of *M. aeruginosa* with a relative abundance of 22.22%. The relative importance of *C. philippinensis* in the phytoplankton assemblage was found to be high (RA ≥ 25%) in five study reservoirs in the Dry Zone (Ekgaloya, Periyapandiviruchchan, Kanakambikai-kulam, Ahetuwewa and Udayarkattukulam). Relative abundance of *C. raciborskii* ranged from 0.28% (Nawamedagama reservoir) to 97.27% (Kurunegala Lake) while dominating 31.25% of the study reservoirs with >50% relative abundance. These include 13 reservoirs of the Dry Zone (Nuwarawewa, Tisa wewa, Kandalama, Moragaswewa, Minneriya, Giritale, Parakramasamudra, Kaudulla, Thuruwila, Ampara tank, Iaranamadu, Udayarkattukulam and Sooriyawewa) and two reservoirs of the Intermediate Zone (Kurunegala Lake and Ballawiddawewa). Furthermore, *C. raciborskii* had the highest mean relative abundance in both Intermediate and Dry Zone than any of the other cyanobacterial species (Figure 3). However, this species was not dominant in reservoirs in the Wet Zone.

However, it is evident that non-toxigenic cyanobacterial genera, *Chroococcus* and *Merismopedia* had the highest distribution occurring in 54 and 41 of the study reservoirs respectively. But, the relative abundance of these two species was very low (Table 1). Our study shows that Dry Zone reservoirs contain more cyanobacterial species compared to those in the other two climatic regions (Figure 3).

*Peridinium aciculiferum* was the only dinoflagellate species that was found during this study and its highest abundance (RA = 98.92%) was recorded in the Isinbessagala rocky pond in Medawachchiya area. However, Dambarawa lake in the Wet Zone, Abhayawewa and Divulankadawala reservoirs in the Dry Zone showed moderate population levels of this species (RA>25%) in their phytoplankton assemblages.

**Physico-chemical factors of study reservoirs**

The minimum, maximum, median and mean values of thirteen physico-chemical variables measured in 112 reservoirs between July 2015 to December 2017 are listed in Table 2. The studied reservoirs (restored ancient irrigation tanks, tanks and reservoirs built during the recent past and hydropower and irrigation reservoirs built recently under River Development Projects) had a range of different morphological characteristics with the area ranging between 0.01-77.7 km² and catchment size ranging between 0.01–2332 km². Except for 16 reservoirs which fall into the mesoeutrophic category (TP < 30 µg L⁻¹) all the other reservoirs belonged to the eutrophic or hypereutrophic category (TP ≥ 30 µg L⁻¹, TP ≥ 100 µg L⁻¹) (Table 3). Interestingly Iranamadu tank that

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**Table 1 Occurrence of Cyanobacteria and Dinoflagellata in study reservoirs**

| Species                        | Occurrence in No. of reservoirs |
|-------------------------------|---------------------------------|
| Chroococcus spp.              | 54                              |
| Merismopedia spp.             | 41                              |
| Lyngbya spp.                  | 37                              |
| Microcystis aeruginosa        | 36                              |
| Cylindrospermopsis raciborskii| 35                              |
| Oscillatoria spp.             | 34                              |
| Anabaena spp.                 | 29                              |
| Cylindrospermopsis philippinensis | 19                            |
| Nostoc spp.                   | 9                               |
| Spirulina spp.                | 9                               |
| Pseudoanabaena limnetica      | 5                               |
| Coelosphaerium sp.            | 2                               |
| Aphanocapsa sp.               | 1                               |
| Aphanothece sp.               | 1                               |
| Peridinium aciculiferum       | 36                              |
was severely affected by the long civil war in the country recorded the highest TP value (236 µg L⁻¹). The mean ratio between the nitrate-N and TP revealed that the Wet Zone and Dry Zone reservoirs have P limited conditions (NO₃⁻:TP > 16). Conversely Intermediate Zone reservoirs showed N limited conditions (NO₃⁻ : TP < 16). Values of the conductivity varied greatly among different climatic regions ranging from 16 µScm⁻¹ to 1148 µScm⁻¹ and the mean value ranged from 63.8 µScm⁻¹ in the Wet Zone to 313.8 µScm⁻¹ in the Dry Zone. pH values ranged from 6.31 to 9.7 while mean values ranged from 7.15 in the Wet Zone to 7.83 in the Dry Zone. Wet Zone reservoirs showed the highest mean value of nitrate-N (1.45 mg/L) while Intermediate and Dry Zone showed relatively lower values (0.61 mg/L and 0.82 mg/L respectively) (Table 3). Average temperature of the study reservoirs ranged from 27.64 °C (Wet Zone) to 30.14 °C (Dry Zone). The Dissolved oxygen level averaged from 6.15 mg/L in the Wet Zone to 6.44 mg/L in the Dry Zone. TDS values presented a well-marked variation among the different climatic regions ranging from 33 mg/L to 546 mg/L (Table 3).
Table 2 Minimum, maximum, mean and median of Environmental data of the 112 study sites (Abbreviations: TP = Total Phosphorus; TDS = Total Dissolved Solids; DO = Dissolved Oxygen)

|                     | Max        | Min        | Median     | Mean       |
|---------------------|------------|------------|------------|------------|
|                     | WZ         | IZ         | DZ         | WZ         | IZ         | DZ         | WZ         | IZ         | DZ         | WZ         | IZ         | DZ         |
| Catchment (km²)     | 543.90     | 2332.29    | 994.50     | 0.10       | 0.60       | 0.01       | 0.99       | 1.54       | 19.02      | 41.56      | 338.81     | 87.24      |
| Age (yrs)           | 205.00     | 143.00     | 143.00     | 30.00      | 11.00      | 10.00      | 44.50      | 41.00      | 90.00      | 56.00      | 51.90      | 88.40      |
| TP (µg L⁻¹)         | 160.00     | 160.00     | 236.00     | 22.00      | 11.00      | 10.00      | 44.50      | 41.00      | 90.00      | 56.00      | 51.90      | 88.40      |
| pH                  | 7.85       | 8.87       | 9.70       | 6.46       | 6.31       | 6.72       | 7.17       | 7.48       | 7.82       | 7.15       | 7.60       | 7.83       |
| Conductivity (µS cm⁻¹) | 283.00    | 561.00     | 1148.00    | 16.31      | 89.20      | 61.00      | 73.5       | 167.50     | 311.00     | 106.44     | 256.78     | 364.86     |
| Secchi Depth (m)    | 1.53       | 1.65       | 2.00       | 0.10       | 0.19       | 0.01       | 0.77       | 1.00       | 0.61       | 0.81       | 0.90       | 0.59       |
| Alkalinity (mg L⁻¹) | 53.00      | 146.00     | 161.00     | 8.00       | 21.40      | 12.00      | 27.75      | 56.00      | 64.00      | 29.57      | 70.97      | 66.53      |
| TDS (mg L⁻¹)        | 186.50     | 362.00     | 546.00     | 10.51      | 57.00      | 33.00      | 36.15      | 96.00      | 186.15     | 65.28      | 158.15     | 199.16     |
| Temperature (°C)    | 32.00      | 34.00      | 34.20      | 21.00      | 25.00      | 26.00      | 29.95      | 29.25      | 30.00      | 27.64      | 29.21      | 30.14      |
| Salinity (ppt)      | 0.27       | 0.27       | 0.47       | 0.01       | 0.04       | 0.03       | 0.03       | 0.07       | 0.13       | 0.06       | 0.12       | 0.15       |
| NO₃⁻ (mg L⁻¹)       | 3.20       | 2.00       | 3.10       | 0.30       | 0.30       | 0.20       | 1.35       | 0.55       | 0.65       | 1.45       | 0.61       | 0.82       |
| DO (mg L⁻¹)         | 7.50       | 8.50       | 12.69      | 4.70       | 3.36       | 2.06       | 6.17       | 6.35       | 6.49       | 6.15       | 5.7        | 6.44       |
| NO₃⁻:TP             | 59.09      | 54.55      | 290.00     | 6.52       | 4.38       | 1.67       | 34.58      | 12.76      | 8.38       | 30.64      | 16.47      | 13.96      |
Table 3: Trophic categorization of study reservoirs

| Climatic region | TP level (µg L\(^{-1}\)) | Total |
|-----------------|--------------------------|-------|
|                 | <30                      | ≥30   | >100  |     |
| WZ              | 1                        | 12    | 1     | 14   |
| IZ              | 8                        | 9     | 3     | 20   |
| DZ              | 7                        | 44    | 27    | 78   |
| **Total**       | **16**                   | **65**| **31**| **112**|

Relationship between physico-chemical variables and Cyanobacteria and Dinoflagellata abundance

Canonical Correspondence Analysis (CCA) was carried out to understand the importance of the measured environmental variables in the species variation (Figures 4 and 5). The relative length of each vector (environmental variable) indicates the degree of importance of each environmental factor to determine the diversity and abundance of the species in different sites. The angle between the environmental variable and the respective axis indicates the correlation of each environmental variable with the environmental gradients of significance.

CCA results revealed that both sites and species variations are best explained by Secchi depth and area of water spread although temperature and nutrients such as total phosphorus and NO\(_3\) also appeared to be important explanatory factors (Figure 4 and 5). Further the CCA biplot (Figure 4 and 5) showed a strongly inter correlated group of factors describing lake water chemistry (alkalinity, salinity, TDS and conductivity) which was positively related to temperature, pH, total phosphorus and DO of the reservoir and negatively to lake morphometry (catchment area, Area of water spread and Secchi depth). However, the correlation between NO\(_3\) and TP was negative. Most of the green algal taxa (Family Chlorophyceae) and some diatom species (Family Bacillariophyceae) appear to prefer relatively lower temperatures and pH (Figure 5). The distribution of species along the environmental gradients indicates toxigenic cyanobacteria: *M. aeruginosa* and *Nostoc* spp. are strongly associated with nitrate concentration. *C.raciborskii* as the dominant cyanobacterium throughout the study showed a better relationship with pH and temperature. Increase in conductivity and related variables were clearly preferred by *Lyngbya* spp. Furthermore, *C. philippinensis* as a major constituent of phytoplankton assemblages in some dry zone reservoirs appeared to prefer clear water conditions (High Secchi depth).
Fig 4 Canonical Correspondence Analysis (CCA) ordination diagram of sites with environmental variables. Solid arrows represent forward selected environmental variables and dashed arrows represent environmental variables that were plotted passively in the ordination. (TDS = Total Dissolved Solids, DO = Dissolved Oxygen)
Fig 5 Canonical Correspondence Analysis (CCA) ordination diagram of species with environmental variables. Solid arrows represent forward selected environmental variables and dashed arrows represent environmental variables that were plotted passively in the ordination. (TDS = Total Dissolved Solids, DO = Dissolved Oxygen) 1- *Aulacoseira* sp., 2- *Microcystis* sp. 3- *Coelastrum* spp., 4- *Fragillariacrenetes*, 5- *Fragillariacapucina*, 6- *Fragillariastiffi*, 7- *Scenedesmus* abundance, 8- *S. quadricauda*, 9- *S. arcuatus*, 10- *S. acuminatus*, 11- *S. dimorphus*, 12- *Nostoc* sp., 13- *Chlorella* spp., 14- *Cylindrospermopsisrasciborskii*, 15- *Mougoetia* spp., 16- *Pediastrum* simplex, 17- *P. duplex*, 18- *Chroococcus* spp., 19- *Sturastrum* cingulum, 20- *Staurastrum* megacanthum, 21- *Staurastrum* spp., 22- *Merismopedia* spp., 23- *Oscillatoria* spp., 24- *Tabellaria* fenestrate, 25- *Golenkinia* spp., 26- *Ankistrodesmus* convolutes, 27- *A. falcatus*, 28- *Ankistrodesmus* spp., 29- *Navicula* sp., 30- *Cosmarium* spp., 31- *Peridiniamaculiferum*, 32- *Monoraphidium* spp., 33- *Closterium* spp., 34- *Oocytis* spp., 35- *Cosmarium* spp., 36- *Oedogonium* spp., 37- *Cymbella* spp., 38- *Botryococcus* spp., 39- *Pandorina* spp., 40- *Euglena* spp., 41- *Trachelomonas* spp., 42- *Pleuradina* spp., 43- *Surirellalinearis*, 44- *Centric diatom 1*, 45- *Centric diatom 2*, 46- *Syndra ulna*, 47- *Diatom 1*, 48- *Pseudoanabaenalinnetica*, 49- *Chlamydomonas* spp., 50- *Gomphonema* spp., 51- *Cryptomonas* spp., 52- *Spirogyra* spp., 53- *Surirellas* spp., 54- *Oedogonium* spp., 55- *Monoraphidium* contortum, 56- *Anabaena* spp., 57- *Tetraedron* minimum, 58- *Tetraedronimmeticum*, 59- *Tetraedroncaudatum*, 60- *Actinastrum* spp., 61- *Crucigeniatetrapeda*, 62- *Crucigenia* spp., 63- *Pinnularia* spp., 64- *Rhizosolenia* spp., 65- *Netrium* spp., 66- *Amphora* spp., 67- *Lyngbya* spp., 68- *Phacus* spp., 69- *Haematococcos*, 70- *Eudorina* spp., 71- *Rhopalodia* spp., 72- *Eunotia* spp., 73- *Zygnema* spp., 74- *Tetrad* spp., 75- *Ulothrix* spp., 76- *Selenastrum* spp., 77- *Sorastrum* spp., 78- *Cricicula* spp., 79- *Coelosphaeriaceae*, 80- *Aphanocapsa* spp., 81- *Oedogonium* spp., 82- *Scenedesmus obliquus*, 83- *Spirulina* spp., 84- *Pediastrum* tubus, 85- *Aphanatheces*, 86- *Cyclotella* spp., 87- *Uroglina* sp., 88- *Closteriopsis* sp., 89- *Cylindropermopsisphiliphinensis*, 90- *Scenedesmus* sp., 91- *Dinobryon* sp.
DISCUSSION

Dominant taxa

Generally, phytoplankton assemblages in tropical lakes are dominated by cosmopolitan taxa along with pan tropical taxa in lowland lakes (Vyverman 1996). Out of 4700 taxa recorded from Indo Malaysian and North Australian regions, majority are chlorophytes (67%), especially desmids (57%), diatoms (19%) and blue green algae (6%) and there is only a small number of phytoflagellates (Vyverman, 1996). This scenario clearly coincides with the results of the current study. Alkalinity and related variables (e.g., pH, TDS) are often found to be the most important variables influencing the distribution and the abundance of diatom taxa (Lotter et al. 1997; Weckström et al. 1997; Dixit et al. 1999; Sethunga and Pathmalal 2010). Dominance of alkaliphilous diatom, Aulacosera granulata in Sri Lankan reservoirs irrespective of the climatic region may be an indication of a particular geological substrate in the country that strongly influences the reservoirs water chemistry. For example, Laing and Smol (2003) demonstrated the importance of geological conditions in northern Russia where substrate-related changes in water chemistry overrode climatic gradients in explaining diatom distributions. On the other hand, Aulacosera granulata has also been classified as a eutrophic species (Reynolds 1984; Van Dam et al. 1994) and this may attribute to the wide distribution and dominance of this species in reservoirs of Sri Lanka that show more eutrophic conditions. Caraco and Miller (1998) and Huszar et al. (2003) reported high biomass of Fragilaria crotonensis at low water temperature and low electrolytic conductivity (Morabito et al. 2002). Hence, relatively low temperature and conductivity conditions in the Wet Zone reservoirs may support the enhanced growth of this species. It is well understood that the higher levels of carbon dioxide, nitrates and ammonia are found to be responsible for the luxuriant growth of Euglenaceae (Munnawar 1970, 1972). Elevated levels of nitrates recorded in the Wet Zone reservoirs might be more important in the growth of Euglena spp. compared to reservoirs in other climatic regions. Navicula species are known to occur in stirred up, inorganically turbid, shallow lakes and in streams (Padišáket et al. 2009). Interestingly the dominance of C. raciborskii in Intermediate and Dry Zone reservoirs is widely cited as a response to global warming (Briand et al. 2004; Stüken et al. 2006; Sethunga and Pathmalal 2010). C. raciborskii is a general species in tropical and pantropical regions (Cronbergand Annadotter 2006). Furthermore, this species has rapidly dispersed all over the world from the tropics to temperate zones (Fabbro and Duivenvoorden 1996; Chapman and Schelske 1997; Lagos et al. 1999; Shafik et al. 2001; Briand et al. 2004; Valerio et al. 2005; Bouvy et al. 2006; Fastner et al. 2007; Moustaka-Gouni et al. 2009; Alster et al. 2010; Kokociński et al. 2010; Moisander et al. 2012) except Antarctica. C. raciborskii prefers highly eutrophic waters, when water temperature is high and light conditions are poor (Moustaka-Gouni et al. 2006, 2009). However, it can also survive in water bodies with lower trophic status, owing to its effective storage capacity of phosphorus (Istvánovics et al. 2000).

Eighteen out of the 40 genera known to comprise toxigenic species have been identified in Sri Lankan waters (Abeywickrama 1979; Rott 1983; Rott and Lenzenweger 1994; Sethunga and Pathmalal 2010) and 11 of these toxigenic species were recorded in this study. The highest distribution and relative abundance of M. aeruginosa, C. raciborskii and C. philippinensis over the other cyanobacterial species may be attributed to the higher water temperatures (>20°C) (McQueen and Lean 1987), stable water column and high TP conditions prevailing in majority of the Sri Lankan reservoirs. The widespread distribution of two cyanobacterial genera: Chroococcus spp. and Merismopedia spp. may be due to the low specificity for nutrients (Phillips et al. 2012).

The dominance of C. raciborskii in dry zone reservoirs while its maximum relative abundance recorded from Kurunegala Lake can be related to the wide physiological tolerance inherent to this species to succeed over the others as described above. However, lower abundance of this species in wet zone reservoirs may be because NO₃ enriched systems promote non-nitrogen fixing taxa over the nitrogen fixing taxa. Further the distribution of C. raciborskii is negatively correlated with conductivity level of the water (Kokociński and Soininen 2012). Hence, lower conductivity levels of wet zone reservoirs may be attributed to the lower abundance of this species. Though the highest incidence of M. aeruginosa was recorded in wet zone reservoirs we found that it has a wide
distribution in all the other climatic regions of Sri Lanka. This situation may be attributed to excess nutrients (Silva and Wijeyaratne 1999; Nishii et al. 2002; Perera et al. 2012), high temperature and a stable water column with little vertical mixing which was also found in some other regions of the world (Reynolds and Walsby 1975; Huismann et al. 2004; Visser and Both 2005). According to Wang et al. (2011) and Idroos and Pathmalal (2018), M. aeruginosa can be controlled only by the pH adjustment but not with nutrient variations. Since Sri Lankan water bodies are maintaining mostly a neutral pH condition, the natural control of the cyanobacterium cannot be expected.

According to William (1971) dinoflagellates can succeed in all aquatic environments. Two Peridinium species: P. cinctum (Perera and Piyasiri 1998; Pathmalal and Piyasiri 1995) and P. aciculiferum (Yatigammanna et al. 2011) have been recorded from Sri Lankan reservoirs. The current study also recorded a Peridinium species morphologically similar to P. aciculiferum from 36 reservoirs located in all three climatic regions. Silva et al. (2013) have recorded that Peridinium was found in low abundances in some dry zone waters with low flushing rate and also with low pH values associated with dissolved organic acids such as humic and fulvic acids. In general, rocky ponds are stagnant water bodies having low or no flushing with high concentrations of dissolved organic matter. Therefore, this condition can be used to explain the maximum abundance (98%) of P. aciculiferum in Isinbessagala rocky pond in Medawachchiya area where dissolved organic acid content is high.

**Limonological parameters**

According to trophic categorization, more than 75% of the study reservoirs irrespective of the climatic region come under eutrophic (TP >30 µg L⁻¹), or hypereutrophic (TP > 100 µg L⁻¹) category except for 16 reservoirs which come under meso-eutrophic category (TP <30 µg L⁻¹) (Table 3). This situation clearly shows the trophic shift of Sri Lankan reservoirs from meso-eutrophic to eutrophic or hypereutrophic conditions since 1999 (Yatigammana and Cumming 2016). This may be due to the cultural eutrophication prevailing in the country. Although the climatic region does not appear to play a role in the determination of the trophic level of Sri Lankan reservoirs, there may be some seasonal changes where water level fluctuations occur due to rainfall variations. During this study, extensive limnological analysis of the Iranamadu Tank revealed the highest total phosphorus (TP) recorded among all the reservoirs studied. This clearly indicates the effect of intense anthropogenic pressure on the reservoir water quality especially during the civil war.

Sri Lankan reservoirs are categorized as P limited systems (Yatigammana and Cumming 2016) which is consistent with the findings of Schiemer (1983) and Silva and Schiemer (2000). According to Sakamoto (1966), lakes can be classified as N limited if the TN:TP ratio is <13 and as P limited, if the ratio is >17. According to our study wet zone reservoirs show P limited conditions (NO₃⁻: TP > 16). Conversely Intermediate and dry zone reservoirs show N limited conditions (NO₃⁻: TP < 17). However, as we measured only NO₃⁻ as the only N component, the ratio we obtained is only a rough estimation. The highest mean value of nitrate-N in the wet zone can be attributed to the high surface runoff which carries excess chemical fertilizers and animal waste due to year-round rainfall prevailing in the wet zone (Senanayake and Yatigammana 2017). The highest TDS and electrical conductivity in the dry zone reservoirs may be a reflection of the nature of the precipitation and the resulting concentration of ions by evapotranspiration and evapo-concentration (MaddumaBandara et al., 2010; Yatigammana et al., 2013). pH and alkalinity data of our survey suggest that Sri Lankan water bodies are near neutral and slightly alkaline.

**Correlation between phytoplankton distribution and environmental factors**

According to Multivariate statistics (CCA) during the study provides convincing evidence of the influence of physico-chemical variables on the abundance and distribution of Cyanobacteria and Dinoflagellata in reservoirs of Sri Lanka. It reveals that Secchi depth and area of water spread are the most influential factors determining the distribution patterns of reservoir phytoplankton dominant in Sri Lanka. Anthropogenic pressure and different land use patterns in the catchment of reservoirs have a significant effect on the Secchi depth (water clarity) while flushing rates and wave or wind actions may have some effect on area of water spread.
Temperature and nutrients such as total phosphorus and NO₃ also appear to be important explanatory factors (Sethunga and Pathmalal 2010). According to Senanayake and Yatigammana (2017), the environmental conditions which help distinguish the species distribution includes temperature, conductivity and related variables. Hence it can be suggested that in addition to hydrochemical variables, the physical characteristics of the reservoir influence the phytoplankton community composition and dominance in Sri Lankan reservoirs.

**CONCLUSIONS**

Most of the Sri Lankan reservoirs appear to have a risk of eutrophication leading to contamination with cyanobacteria and the situation is more prominent in the Dry Zone. Secchi depth and area of water spread are the most important environmental factors determining the distribution of cyanobacteria and dinoflagellates in Sri Lankan reservoirs.

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